

73 Amateur Radio Today

MARCH 1994

ISSUE #402

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A WGI Publication

International Edition

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Satellite Imagery in Your Shack

The FOXBOX
Build This
Voice Controller
For Your
Next Hunt

73 Reviews
Ten-Tec Scout
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The IC-Δ100H Takes The Magic Beyond 3 Wishes!

Exclusive Triple Band Capability

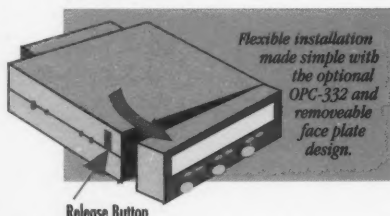
- Three independent band units for 2 M, 440 MHz and 1.2 GHz operation (simultaneous receive).
- Three independent displays can freely select the desired band unit.
- Each display indicates S/RE, volume and squelch levels.
- Each display is controlled by a separate volume and tuning knob.
- Select from 3 external speaker jacks.

8 POSSIBLE COMBINATIONS!			
2M	440 MHz	1.2 GHz	
2M	440 MHz	440 MHz	
2M	2M	1.2 GHz	
2M	2M	440 MHz	
440 MHz	440 MHz	1.2 GHz	
440 MHz	440 MHz	440 MHz	
440 MHz	2M	1.2 GHz	
440 MHz	2M	440 MHz	

More than a tri-band radio, the IC-Δ100H gives you true freedom of choice!

- No removal or installation of additional band units required.
- Each operating band has a separate antenna connector to enable duplex/triplex use without any mismatching antenna loss (not one common antenna for multi-signal, one band operation like you see in competitive models).

- Cross band double duplex (transmit on one band while receiving on two others) and full crossband duplex (transmit on one band and receive on another) is possible. The one-touch PTT enables telephone-like conversations without having to continually press PTT.



Remote Installation Options

- One Body** – install as a complete unit.
- Separate** – detach the front panel and mount each separately (see illustration).
- Remote** – Mount the main body in the trunk (OPC-333 and OPC-335 req.).

Incredible Performance

- AFC-RIT, AFC-VXO, manual RIT and manual VXO modes to compensate for "off frequency" of the Tx station (1.2 GHz).
- High Sensitivity – less than .16μV.
- Double-conversion superhetro-dyne receiver system.
- More than 2.4 W audio output power.

Memory Bank System

- 642 memory channels organized in two separate banks* (very convenient for two ham families).

Options	Bank/User #1			Bank/User #2			TOTAL
Bank	#1	#2	#3	#1	#2	#3	
Normal*	100	100	100	100	100	100	600
Scan Edge	6	6	6	6	6	6	36
Call	1	1	1	1	1	1	6
Total IC-Δ100H Memory Channels:							642

The memory bank system can even be customized for "bis" and "bers" operation!

- Priority Watch** – Scans one (or more) memory channels per band while operating on a VFO frequency.
- Transfer call or memory channel contents to VFO.** Particularly useful when searching for signals around a memory channel frequency and for recalling the offset frequency and for recalling the offset frequency, tone frequency, etc.
- 14 DTMF autodial memories** for autopatching, accessing repeaters and controlling other equipment, etc.

* Stores operating frequency, duplex direction, offset frequency, subaudible tone frequency, encode on/off, tone squelch on/off and skip information.

Microphone Remote Controls

- A multi-function keyboard with complete control over the IC-Δ100H.

The beep tones for each band are different and distinguishable so you can keep your eyes on the road.

- Over 22 functions are at

your fingertips with the IC-Δ100's unique microphone keyboard (see chart above)!

The IC-Δ100H Microphone Keyboard Functions	
<input checked="" type="checkbox"/> Power On/Off	<input checked="" type="checkbox"/> Code Squelch
<input checked="" type="checkbox"/> Select Main Band	<input checked="" type="checkbox"/> Tone, Tone Squelch
<input checked="" type="checkbox"/> Change Operating Band	<input checked="" type="checkbox"/> Pocket Beep On/Off
<input checked="" type="checkbox"/> Volume Adjust	<input checked="" type="checkbox"/> AFC On/Off
<input checked="" type="checkbox"/> Squelch Adjust	<input checked="" type="checkbox"/> Attenuator On/Off
<input checked="" type="checkbox"/> Memo Select	<input checked="" type="checkbox"/> Split Mode
<input checked="" type="checkbox"/> Duplex Select	<input checked="" type="checkbox"/> DTMF Auto or Manual
<input checked="" type="checkbox"/> Frequency Select	<input checked="" type="checkbox"/> Operating Freq. Amon. (with opt. UT-66 synth.)
<input checked="" type="checkbox"/> Memory Channel Select	<input checked="" type="checkbox"/> Write VFO Contents to Memory or Call Channel
<input checked="" type="checkbox"/> Mute Bands	<input checked="" type="checkbox"/> Lock: All Hic Keys or Keyboard Only
<input checked="" type="checkbox"/> Scan or Priority Watch	
<input checked="" type="checkbox"/> Pager On/Off	

Other Great Features

- External remote control via another transceiver (UT-55 required)
- Tri, dual or mono band operation
- Sub band access/mute/busy beep functions
- Optional pocket beep and tone squelch
- Opt. pager/code squelch
- Tone encoder built in
- Multiple scans

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IC-Δ100H Triple Band Mobile Transceiver (shown with the optional OPC-332)

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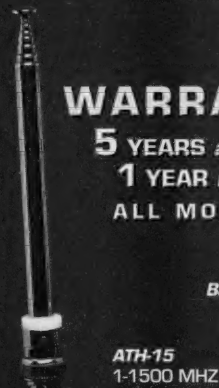
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(priced separately)

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**NEW
ATH-50**



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1-1500 MHZ

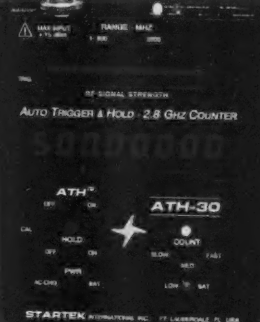
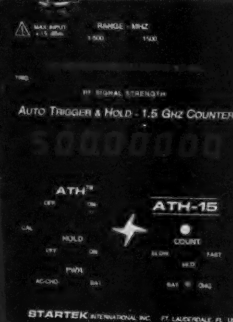
HP-400
Band Pass Filter



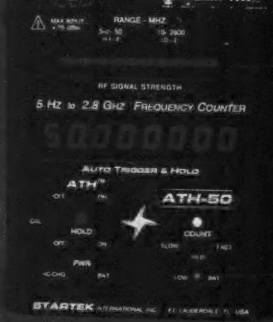
ATH-30
1-2800 MHZ
One-Shot Feature



ATH-50
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One-Shot Feature



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HP-800	800-2000 MHZ Usage		69.
BP-3	Above 3 filters (SAVE \$30)	\$177.	207.

Accessories			
A CC-90	Case for all models		12.
B TA-90	Telescope BNC antenna		12.
C TA-90-L	Telescope elbow antenna		16.
D RD-150	150 MHZ rubber duck		16.
E RD-2750	27-50 MHZ rubber duck		28.
F RD-800	800 MHZ rubber duck		29.
G M-207-IC	Interface cable for MFJ-207		10.
H P-110	200 MHZ, 1x, 10x probe		39.
J LP-22	Lo-Pass, audio usage probe		25.
K DC-10	Direct, 50 OHM probe		20.

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It's SMALL

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It's HOT

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It's SIMPLE

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Subscription Services

1-800-289-0388

Foreign Subscribers

1-609-461-8432



Audit Bureau
of Circulations
Member

Reprints: \$3.00 per article.

Back issues: \$4.00 each.

Write to 73 Amateur Radio Today, Reprints,
70 Route 202N, Peterborough, NH 03458.

Printed in the U.S.A. by Quad
Graphics, Thomaston, Georgia.

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Issue #402

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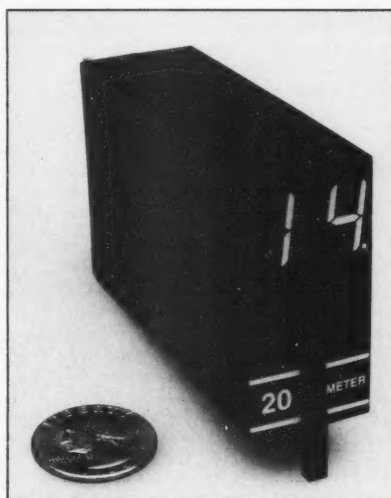
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Easy, affordable and,
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On the cover: Bring pictures from space right into your home. See "Getting Started With Satellite Imagery" on page 10. Receiver Model R7100 courtesy of ICOM. Satellite image courtesy of MultiFAX. Photo by David Cassidy N1GPH.



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NEVER SAY DIE

Wayne Green W2NSD/1



Dayton or Not?

The weekend at Dayton is exciting, with hundreds of indoor and seemingly thousands of flea market exhibits, plus an endless array of special interest sessions. Dayton provides the only practical meeting place for the whole group of hobbies we call amateur radio. It's a place for the pioneers in packet to get together and talk, and to see the latest hardware, software and information products for their niche in the hobby. Ditto those interested in DXing, RTTY, SSTV, ATV, and the almost endless other ham sub-hobbies.

So why would anyone bother to take an hour and a half out of the few hours of the Dayton weekend to sit in a hot room and listen to Wayne Green talk about whatever happens to be on his mind—which usually isn't even about amateur radio?

Last year we stopped having a 73 booth. We looked over the sales vs. costs of having a booth over the last few years and found it just wasn't cost effective anymore. After so many years at Dayton, that was a difficult decision. Lordy, I set up my first booth at Dayton in 1955 and haven't missed many years since then.

But even without a booth I made the HamVention trek, mainly to go around and say hello to my many friends in the industry and to give my Saturday afternoon talk. But I found that my industry friends were so busy dealing with the hams at their booths that they didn't even notice me trying to say hello. They were too busy selling to schmooze.

Since my talks are usually just rehashes of the things I've been writing about in my editorials, I can understand why only about 1% of the attendees bother to sit and sweat while I repeat what they've probably already read.

When I was gung-ho on OSCAR, or helping to pioneer RTTY, repeaters, 50 MHz, SSTV, and so on, I had a good reason to go to Dayton to meet my fellow pioneers. But these days my pioneering interests are in new technologies, in politics, and stuff like that. Stuff you probably don't care about—even though you should.

From my viewpoint there are so many exciting things happening that I

don't know where to start and what to do next. There's this cure for AIDS which an ex-ham physicist friend of mine has developed. There's the incredible progress in cold fusion, which looks like it'll be one of the fastest growing new industries in the world. One that will present endless opportunities for entrepreneurs to make fortunes. There's the growing understanding of how bioelectrical systems work, both in plants and animals. There are those pesky problems we're all ignoring, like the deficit, our crooked Congress, crime, guns, drugs, lousy schools, street gangs, taxes, health care, the Morse code, Somalia, government waste, the IRS, FDA, FBI, and an endless other bunch of government acronyms which are screwing us.

You may have plenty of time to sit and look for pileups to jump on, ball games to watch, golf to play, but I'm up to here in books I want to read, stuff I want to write, and new businesses I think are needed.

So what do you think? Is there anything I could talk about at Dayton that would make you want to come and listen? For most of us it's a long and expensive trip to get there, so we want to make every minute count. We want to see all the inside exhibits. We want to haggle the dealers for the best new gear prices. We want to check out the humongous flea market. We want to get together with hams who share our special interests, and Dayton's the only place we can do that.

Please drop me a note or a QSL card and let me know.

Is Artificial Light Making You Sick?

The odds, oddly enough, are that your home, hamshack, and office are helping to make you sick, and not any way you'd probably guess. No, I'm not talking about the electro-magnetic field from your electric blanket, or your linear amplifier, though they're certainly bad enough.

One of the books I came across at the recent Tesla Society science conference in Colorado Springs is a corker. I'll try to have it available for you through Uncle Wayne's Bookshelf. It's *Light, Medicine of the Future*, by Jacob Liberman. Light? Good grief, what's Wayne found now?

OK, before I get into a review of the book, follow me on this. Unless you've been intellectually stunted by religious fundamentalism or watching too many stupid sitcoms, you're aware that evolution, over millions of years, has resulted in we humans. And that means that we've been designed to operate within the parameters of our world. Thus we find, when we send people into space, that their bodies don't do well at all. We're designed to operate with one G of gravity. Further, we've evolved in a world with a strong permanent magnetic field—one which changes continuously as a result of varying radiation from the sun and the influence of the moon. We're also being impacted by solar radiation, including light, as well as a wide range of other frequencies from the infrared up through the ultraviolet and cosmic rays. The light from the sun has a spectrum that we've evolved in which is important to us. You take that away, or even change it a little, and there's hell to pay. Indeed, we're paying for it with sickness and bad dispositions.

There's even strong evidence that one of the factors contributing to the demise of the dinosaurs was the reversal of the Earth's magnetic field.

Now, scientists have been experimenting with light and their findings are scary. Maybe Edison didn't do us as much of a favor as we thought. It's turning out that we are a lot more dependent on sunlight that we've suspected. One of the more damaging things we've done to our health is invent glass and, in particular, sunglasses. Another is to invent artificial lighting which doesn't give us nearly the same light spectrum as the sun.

So here we are living and working in fluorescent and incandescent light, and it looks as if we're suffering a wide variety of illnesses as a result. The human immune system, given a decent break, is able to beat almost any germ, virus or even carcinogen. But we've been crippling our immune system in a number of ways—and a big one is via cutting off the light spectrum our eyes and bodies need—the light our eyes and bodies have been designed to use and are dependent upon through thousands of generations of evolution.

A small group of researchers has been testing different colors of lights

on plants, animals, and lately on humans. You can set up your own experiments at home and see for yourself what happens to growing things when they are deprived of sunlight. It's simple. All it takes are some beans or other seeds and patience. Grow some in the sun—and I don't mean behind a glass window. Grow others with the sun they get through a glass window. Try some under different colors of fluorescent lamps. Try some with the full-spectrum fluorescent lamps. And don't forget to find out what happens when you use incandescent lamps.

This whole business got started when a chap named Ott got involved with the stop-motion photography of plants. He had to light them properly and keep them in a closed box so they wouldn't be disturbed by the wind. Well, he sure ran into all kinds of problems. The darned things refused to grow right. He eventually discovered it had to do with the light he was using. Hmm, if light makes that much difference for plants, what about animals? He went on to test different light colors with mice and rats, and then larger animals. It turned out to make an incredible difference in their growth and dispositions. I can't give you all the details here, but you'll find his story most fascinating. It's all in the book, *Health and Light* by John Ott (1973-\$10).

Ott's pioneering work has been carried on by Liberman. In his book you'll read about some amazing cancer cures just with sunlight, the curing of a wide variety of illnesses, of hyperactivity in kids, and so on. You'll read about how introducing the sunlight spectrum of fluorescent light bulbs can completely change the way people work in offices and factories, and even the way classrooms work. You'll also read about the efforts of a small group of scientists who have been fighting our scientific system for years, trying to get their work published and recognized.

Scientific research is a big business, with a third of the research funds coming from the government. The fund allotments lie mainly in the hands of a few businessmen who are very careful not to upset any established businesses. But the problems we have with our scientific research system is a real shame. I've been reading some excellent books on this. The bottom line is that there are a whole bunch of fields that science should explore, but which those controlling the money refuse to acknowledge. I'll review the exposé book, *Impure Science* by Robert Bell, a 1992 book, for you on this topic. What's happening is a disgrace.

So start growing some beans and see for yourself what an amazing influence the sun's light spectrum has on life. And don't try to tell me that, well, those are plants and we humans are different. The hell we are. When you graduate to growing mice under different colors of light, you'll see that

Continued on page 84

Modern, high-performance stations use COMET Antennas, Duplexers, Triplexers and Accessories! COMET products are designed to provide an exceptional level of signal quality and coverage area. Whether operating mobile or from your base station, COMET products make you sound good. No other product line has the selection, convenience, quality and performance!



SB-5/SB-5NMO

Dual-Band 146/446MHz
Gain & Wave:
146MHz 3.0dB 1/2 wave
446MHz 5.5dB 5/8 wave x 2
VSWR: 1.5:1 or less
Max Power: 120W FM
Length: 36"
Connector: PL-259 or
NMO style



SB-7/SB-7NMO

Dual-Band 146/446MHz
Gain & Wave:
146MHz 4.5dB 6/8 wave
center load
446MHz 7.2dB 5/8 wave x 3
VSWR: 1.5:1 or less
Max Power: 70W FM
Length: 4' 7"
Connector: PL-259 or
NMO style



B-20/B-20NMO

Dual-Band 146/446 MHz
Gain & Wave:
146MHz 2.15dB 1/2 wave
446MHz 5.0dB 5/8 wave x 2
VSWR: Less than 1.5:1
144-148MHz, 440-450MHz
Max Power: 50 watts
Length: 30"
Connector: PL-259 or
NMO style
Construction: Black,
w/fold-over w/Fold-Over



B-10/B-10NMO

Dual-Band 146/446 MHz
Gain & Wave:
146MHz -dB 1/4 wave
446MHz 2.15dB 1/2 wave
VSWR: Less than 1.5:1
144-148MHz, 440-450MHz
Max Power: 50 watts
Length: 12"
Connector: PL-259 or
NMO style
Construction: Black, cellular
look-a-like w/Fold-Over



**CX-224/
CX224NMO**

Tri-Band 146/220/446MHz
Gain & Wave:
146MHz 2.15dB 1/2 wave
220MHz 3.0dB 5/8 wave
446MHz 6.0dB 5/8 wave x 2
VSWR: 1.5:1 or less
Max Power: 100 watts
Length: 3"
Connector:
CX-224 PL-259
CX-224NMO NMO Style



HA4S

Quad-Band HF Mobile
7, 14, 21, 24, 28MHz
Wave: 1/4 wave
VSWR: Less than 2:1
Weight: 1 lb. 14 ozs.
Length: 4' 4"
Connector: PL-259
Construction: Heavy Duty,
w/Fold-Over
*L-14HS: Optional 14MHz Coil



FJ-15S

Tri-Band Mobile
50/146/446MHz
Gain & Wave:
50MHz 2.15dB 1/4 wave
146MHz 4.5dB 5/8 wave
center-loaded
446MHz 7.2dB 5/8 wave x 3
VSWR: 1.5:1 or less
Max Power: 120 watts FM
Length: 4' 10"
Connector: PL-259



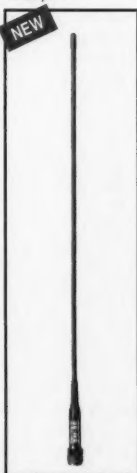
CHL-185

146MHz
Gain & Wave:
4.1dB 5/8 wave
VSWR: 1.5:1 or less
Max Power: 200 watts
Length: 4' 8"
Connector: PL-259



CH-722SA

146/446MHz HT Antenna
Gain & Wave:
146MHz 3.0dB 1/2 wave
446MHz 5.5dB 5/8 wave x 2
Max Power: 50 watts
Length: 36"
Weight: 3.9 ozs.
Connector: BNC



SH-55

146/446MHz HT Antenna
Gain & Wave:
146MHz 1.5dB 1/4 wave
446MHz 3.2dB 5/8 wave
Max Power: 10 watts
Length: 15.5"
Connector: BNC



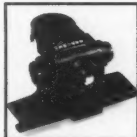
CH-32

Miracle Baby 146/446MHz HT
Antenna. Compact design, the
smallest HT antenna available!
Gain & Wave: 0dB
VSWR: 1.5:1 or less
Max Power: 10 watts
Length: 1.75"
Connector: BNC



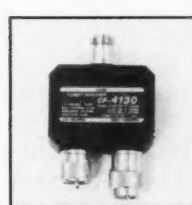
RS-21

Trunk, hatchback,
rear door (van,
blazer, etc.) mount.
Adjustable to
virtually ANY angle.
Rubber-coated base
protects vehicle
paint.



RS-820

Heavy-duty low profile
trunk lip or hatch
back mount. Rubber
coated base protects
vehicle paint.



**CF-4160K, CF-4160J,
CF-4160J**

146/446 MHz
Band Pass, Ins. Loss, Max Power:
1.3-150MHz, 0.1dB, 800W PEP
400-540MHz, 0.2dB, 500W PEP
Isolation: 60dB
CONNECTORS:
CF-4160K CF-4160J CF-4160J
Output: SO-239 SO-239 SO-239
Low In: PL-259 PL-259 SO-239
High In: PL-259 N-Male SO-239



3D4M Standard Cable Assembly
13.5 feet of low loss coax. Gold plated
UHF (PL-259/SO-239) connectors.

3D5M Standard Cable Assembly
Same as 3D4M, but 17 feet of coax.

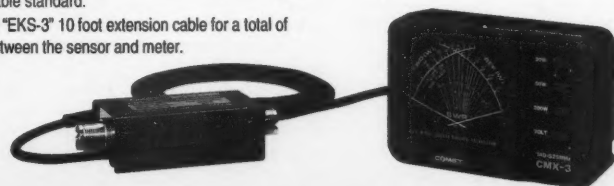


CK-5M Deluxe Cable Assembly
13 feet double shielded very low loss coax.
+ 12" RG-188 teflon coax. Gold-plated
UHF (PL-259/SO-239) connectors. Allows
easy entry from a lip-mount w/o causing
coax or weather strip damage.

CK-5M5 Deluxe Cable Assembly
Same as CK-5M, but 17 feet of coax.

CROSS NEEDLE METERS

- Separate Meter and RF Sensor allows for convenient placement of the meter.
- Cross Needle Meter provides FWD, REF, and VSWR simultaneously.
- The RF-Sensor is a compact design, and has an extremely low-loss circuit.
- Beautifully illuminated when connected to power supply.
- 6 foot cable standard.
- Optional "EKS-3" 10 foot extension cable for a total of 16 feet between the sensor and meter.



COMET products are available from most major dealers. For customer service, or a complete catalog, please call us at 800/962-2611. We're confident COMET products and accessories will enable you to enjoy Amateur Radio to its fullest!



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Anaheim, CA 92806
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CIRCLE 54 ON READER SERVICE CARD

LETTERS

From The Hamshack

Bruce E. Parkes KA2ZGW, San Antonio TX How is life in the snow belt? Once I finish the next four years in the Air Force I may be joining you in the cold, only a few states to the west. It's too early for me to get the cheap air fares, but then I do enough flying right now to last a lifetime, at least riding in the back.

You asked for product reviews in your December 1993 column, so I thought I'd send you a couple.

Since I travel a lot and still like to participate in amateur radio on the road, I like to try both HF and VHF while in my motel room at night. VHF has been the easiest mode to use. Have you ever tried to hang a 40 meter dipole from the second story of a motel without attracting attention? I've used a few window frames with an antenna tuner with fair results, but 2 meters seems the easiest. Use the *ARRL Repeater Book* to find the locals and kerchunk all the repeaters listed until you find some that you can hit. Calling CQ doesn't do much, so wait until you hear an XYL (or YL) come on frequency. Jump in, and soon you will have all the folks you would like to talk to. I have found that the Radio Shack 2 meter HT is the best rig for the road. I carry it in my helmet bag, which takes a lot of knocks, and it has always done well for me. Having two battery packs increases its utility on the road. The only problem I have with it is the inability to modify it to cover the MARS frequencies. It is a great rig for on-the-road packet and, with an external power supply, it produces an honest 5 watts out.

However, I am not so fond of the *ARRL's* book *Low Profile Amateur Radio* by Jim Kearman KR1S. I have been operating low profile for years while away from home. The most impressive was during my tour in Panama, which coincided with the problems there that culminated in Operation Just Cause. Since I had a station that wasn't really legal with the local government, I kept it low key. This was an advantage during the war, since I was able to slip away from my duties for a few minutes to keep a schedule with a ham near my home, and relay that I and others from the same area had weathered the initial assault and were well, to my wife, who then passed it on to other families. Unfortunately, I was unable to find any new ideas in the 124 pages. Maybe this book will be of interest to new hams. It didn't do a thing for me.

I liked your certificate from Lambda. After talking with large numbers of hams over the years, I have noticed that what they do in bed has never been a major item of discussion. In fact, I've never discussed it with anyone. Strange that one group wants to throw it up in everyone's face. As a nurse, I have noticed that folks are most defensive about that which they are most un-

comfortable with. Are gays that worried about themselves that they must throw their styles in everyone else's face? I hope they get a life.

John Doe I have just started reading your magazine and your "Never Say Die" column hits the nail on the head each month. I just recently passed the No-Code Technician exam and I eagerly await my license.

I have tried on several occasions to learn the code but, for whatever reason, I've not been successful. I joined a local club and one of the first things they did was try to pressure me into learning the code. They just don't understand how someone could be happy with just local communication capability. Let me explain.

My main interests are model railroading and photography. I often go into remote areas to photograph trains, then I use the photos to assist with building models. It finally dawned on me (I'm 36) that some means of communication would be good to have in case I get into trouble. The no-code license fills that need for me. Anyhow, I'm stubborn enough that I'll remain a club member and I'll resist their efforts to get me to learn code, especially when that archaic means of communication seems to be in direct conflict with one of the purposes of the amateur radio service, which is to "advance the radio art."

If you want to incorporate any of this into your column feel free, just change the name and location. I don't need to be ostracized any more than I already am by the local hams.

P.S. The *ARRL* will never see me as a member until they take a more up-to-date approach.

John—As long as you are able to get your interest piqued by the many other aspects of amateur radio, and are content to use just one very small piece of our hobby, you have no real problem with the code. But if you have no interest in talking with people in other countries, in using the hobby as anything more than an alternate to CB, I wonder why you've bothered to join a ham club.

I've been fighting the *ARRL* for over 30 years to get rid of the stupid code as a barrier to getting a license. The no-code ticket is a good start. However, I do admit that if a person goes about learning it the best way, it's a small problem. You can learn the code characters in less than an hour. And that's all you need to know to pass the 5 wpm test, as we pointed out in 73 several years ago, much to the consternation of the *ARRL*. You just write down the dots and dashes and then, at your leisure (there is no time limit for the exam), you decipher them.

But, using my code tapes you can learn the code at 20 wpm within a few days, and it doesn't take any brains to do it . . . just tune our bands to prove

that. Total idiots can learn the code. Five-year-old kids learn the code. We've got a number of seven-year-old Extra Class hams. Yes, the code test is dumb. But then, one would be hard put to find any area where the government has messed with things that their rules aren't dumb.

I learned the code over 50 years ago and haven't used it more than two or three times. But one of those times did save my life and those of 83 of my shipmates. Another enabled me to make aurora contacts on 2m, which was exciting. The trouble I went to learning the code did pay off for me. But I promote the learning of the code as voluntary, so one can have fun with it . . . Wayne

Jim Gray W1XU, Payson AZ Wayne, your column in the December issue is a corker! My wife, Peggy, and I had many good laughs, and we also enjoyed several items particularly: psynce and subtle energies.

John Nelson, as you well know, pioneered the PSYNCE of planetary alignments in radio propagation. I've followed in his footsteps, but have never been able to find his book on the subject. Consequently, my forecasts (in 73's "Propagation" column) are not as elaborate—or as accurate—as I'd like them to be. Perhaps you have his book in your library; if so, I'd like to borrow it from you. When John died, a lot of good information went with him . . . and I'm very interested in learning more. None of the sources I've checked seem to have his book, and most don't even know what I'm talking about. Of course, as we both know, "scientists" are great pooh-poohers of anything that's not dogma and "accepted" knowledge. However, here's a field that ought to attract scientists, but to them it's "astrology" and therefore untouchable. Needless to say, "astrology" uses a geocentric system, whereas Nelson and I used/use a heliocentric system, and the *Astronomical Almanac* as our prime data source.

The well-known "weak forces" of gravity and atomic binding forces are being studied everywhere among REAL scientists, and it's now considered by some that the Heisenberg Principle is factual, and that even looking at an electron or an atom can actually "create" it, and most certainly move it. We can know where an electron is, or when it is, but not both at the same time . . . and many consider an electron field as a "smear" rather than discrete orbital mechanics of individual electrons in "shells" . . . quite different from the Bohr atomic model that you and I learned. It is my view that the weak forces/subtle energies of gravity, electromagnetism, and atomic/nuclear binding forces are all part of PSYNCE. So, what holds our universe together on the micro as well as macro levels is worthy of study. Once, I built an Hieronymous machine according to the diagram and discussion by John W. Campbell in *Asounding Science Fiction* back in 1946. The darned thing worked . . . at least it did for me! Dowsing also works for me, as it does for the street and water depart-

ments of many towns and cities. I guess what I'm saying is that the so-called "esoteric sciences or pseudo-sciences" deal with portions of the whole. Just as medicine is now acknowledging a "holistic" approach to human health, it is necessary to adopt a holistic approach to the unified field that may include remote viewing, psychokinesis, dowsing, and other "valid" portions of psy phenomena.

Tom Linde KZ0T, Knoxville IA Wayne, thank you for your most marvelous piece in the December 1993 73. You speak with a glorious vision about the frontiers that we need to explore as an essential part of our good hobby. Some of those frontiers are in the classroom, some are in the stars, and a few are in resources that we use, and perhaps take too much for granted, daily. I suspect part of the survival of our endangered hobby is making better use of what we already have. The example I submit is the Extra Class subband on 75 meters.

Before I got my Extra I was motivated by the goal of having a class 2 x 1 call sign, and working people who were more enlightened than those who inhabit other parts of the band. I have a disability with a speech defect, and there were predictable responses whenever I went on the air.

One day a couple of years ago I discovered a very special net in that very hallowed subband of 75. The net accepted me as one of theirs. But far beyond that, it launched me on an adventure that to me was the very essence of ham radio at its best. The net let me explore my limits on 75. Even better, it helped me begin exploring new ways to expand and stretch the limits of that often goofy band. It's a band which challenges us to find ways to make it work better for us. As a net, we do that.

What net is this? It's the Geritol Net, and as a member let me say right off that Geritol is not the greatest acronym. The net operates to help properly licensed hams win their WAS. There is a fine, strong sense of collaboration, a sense of collegiality which is too often missing from our hobby.

Our next newsletter (we publish three a year) will focus on ways to help people who live in the city be more active on our net since we noticed that most of our members have rural or up-beat suburban addresses. But there are lots of cliff dwellers out there. How can we help them expand their horizons?

I think it would be great if you could use some of this information in your column because I think you do wish to push the many horizons which give shape to our hobby.

If by chance you ever tune in to our net—it meets every night on 3.768 MHz at 01:00Z until 50, 6 or 7Z—you might hear me. I do get on a lot because I love adventure and adventure is the essence of this net. My voice stands out because it is the voice of one who has severe cerebral palsy. I have worked all states several times over and I'm also the editor of our newsletter.

Low Cost GaAsFET PREAMPS

LNG-(*)

ONLY \$59

wired & tested



FEATURES:

- Very low noise: 0.7dB vhf, 0.8dB uhf
- High gain: 13-20dB, depends on freq
- Wide dynamic range - resist overload
- Stable: low-feedback dual-gate FET
- *Specify tuning range: 28-30, 46-56, 137-152, 152-172, 210-230, 400-470, 800-960 MHz.



LNW-(*) MINIATURE PREAMP

ONLY \$29 ~~kit~~, \$44 wired & tested

- GaAs FET Preamp similar to LNG, except designed for low cost & small size. Only 5/8"W x 1-5/8"L x 3/4"H. Easily mounts in many radios.
- *Specify tuning range: 25-35, 35-55, 55-90, 90-120, 120-150, 150-200, 200-270, 400-500 MHz.

LNS-(*)

IN-LINE PREAMP



ONLY \$89 ~~kit~~, \$119 wired & tested

- GaAs FET Preamp with features similar to LNG series, except automatically switches out of line during transmit. Use with base or mobile transceivers up to 25W. Tower mounting brackets incl.
- *Tuning range: 120-175, 200-240, or 400-500.

HELICAL RESONATOR PREAMPS

- GaAs FET preamps with 3 or 4 section helical resonators reduce intermod & cross-band interference in critical applications. MODEL HRG-(*) , \$90 vhf, \$110 uhf. *Specify tuning range: 142-150, 150-162, 162-174, 213-233, 420-470.

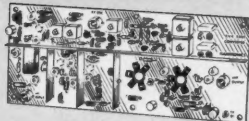
RECEIVING CONVERTERS



Low noise converters to receive vhf and uhf bands on a 10M receiver.

- Kit less case \$49, kit w/case & BNC jacks \$74, w&t in case \$99.
- Input ranges avail: 50-52, 136-138, 144-146, 145-147, 146-148, 220-222, 222-224 MHz, 432-434, 435-437, 435.5-437.5, and 439.25 (to chan 3).

TRANSMITTING CONVERTERS



XV2 for vhf and XV4 for uhf. Models to convert 10M ssb, cw, fm, etc. to 2M, 220, 222, 432, 435, and atv. 1W output. Kit only \$89. PA's up to 45W available.

- Buy at low, factory-direct net prices and save!
- For complete info, call or write for free catalog. Send \$2 for overseas air mail.
- Order by mail, fax, or phone (9-12 AM, 1-5 PM eastern time.)
- Min. \$5 S&H charge for first pound plus add'l weight & insurance.
- Use VISA, Mastercard, check, or UPS C.O.D.

KIT SALE

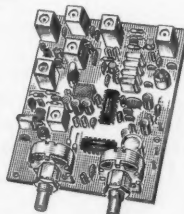
A SPRING SALE TO ENCOURAGE EVERY HAM TO BUILD AT LEAST SOME OF HIS EQUIPMENT, NOT ONLY BECAUSE IT IS EDUCATIONAL, BUT FOR THE SATISFACTION AND FUN! AND IT IS EASY WITH OUR THOROUGH MANUALS AND GREAT TECHNICAL SUPPORT.

VHF & UHF EXCITERS:

- TA51 2W Exciter Kit for 6M, 2M, or 220 \$109 \$79
- TA451 2W FM Exciter Kit for 440 MHz \$109 \$79

VHF & UHF RECEIVERS:

- R144 2M FM Receiver Kit or R220 Receiver Kit \$149 \$139
- R451 UHF FM Receiver Kit \$149 \$99
- R901 900 MHz Receiver Kit \$169 \$119
- R76 FM Receiver Kit for 10M, 6M, 73 MHz, 2M, 220 MHz \$129 \$89
- R137 Weather Satellite Receiver Kit for Weather Fax \$129 \$89



- R76-M Monitor Receiver Kit for 10M, 6M, 73 MHz, 2M, hi-band, 220 MHz. Great for monitoring repeaters, amateur calling frequencies, or packet radio frequencies, and for listening to commercial two-way radio or police/fire frequencies. It makes a good starting kit to build, too, because it is easy to assemble and align. only \$59!

VHF & UHF PREAMPS:

- LNW Preamp Kit for various ranges up to 500 MHz (see ad at left) \$29 \$19
- LNW-VB Broadband Preamp Kit for 20-600 MHz \$29 \$19

DATA:

- MO-202 FSK Data Modulator & DE-202 FSK Demodulator \$49 \$39
- MO-96 9600-Baud Modem \$49 \$39

REPEATER ACCESSORIES:

- COR-3 Repeater Controller ... \$49 \$39
- CWID Kit \$59 \$44
- COR-4 Controller/ID'er \$99 \$79
- TD-3 CTCSS (Subaudible Tone) Decoder/Encoder \$29 \$24
- DVR-1 Digital Voice Recorder \$89 \$59
- TD-2 DTMF Controller \$89 \$79
- AP-3 Autopatch \$99 \$59

- COR-6 COR & Real-Voice ID on one board. Records up to 20 seconds of your voice. only \$99

- TD-4 Selective Calling Module & Economy DTMF Controller only \$49
- Simplex Autopatch System with AP-2 Timing Board, AP-3 Autopatch, & TD-2 DTMF Controller \$247 \$177

REP-200 REPEATER

A fully microprocessor-controlled repeater with autopatch and many versatile dtmf control features at less than you might pay for a bare-bones repeater or controller alone!

We don't skimp on rf modules, either! Check the features on R144 Receiver below, for instance: GaAs FET front-end, helical resonators, sharp crystal filters, hysteresis squelch.

Kit \$1095; w&t only \$1295!
(900MHz units slightly higher)



- Available for the 50-54, 143-174, 213-233, 420-475, 902-928 MHz bands.
- FCC type accepted for commercial service (150 & 450).
- Power out 20W 50-54MHz; 25W 143-174MHz; 15W 213-233 MHz; 10W uhf; 10W 902-928MHz.
- Available add-on PA's up to 100W.
- Six courtesy beep types, including two pleasant multi-tone bursts.
- Open or closed access autopatch, toll-call restrict, auto-disconnect.
- Reverse Autopatch, two types.
- DTMF CONTROL: over 45 functions can be controlled by 4-digit dtmf command, via radio or telephone.
- Owner can inhibit autopatch or repeater, enable either open or closed access for repeater or autopatch, and enable toll calls, reverse patch, kerchunk filter, site alarm, aux rcvr.
- Cw speed and tone, beep delay, tail timer, and courtesy beep type can be changed at any time by owner password protected dtmf commands.
- Auxiliary receiver input for control or cross linking repeaters.
- Color coded LED's indicate status of all major functions.
- 3 1/2 inch aluminum rack panel, finished in eggshell white and black.

NEW REP-200T Voice Message Repeater. As above, except includes Digital Voice Recorder. Allows message up to 20 sec. to be remotely recorded off the air and played back at user request by DTMF command, or as a periodical voice id, or both. kit \$1145, w&t only \$1395

NEW REP-200C Economy Repeater. Like REP-200, except uses COR-6 Controller (no DTMF control or autopatch). Features real-voice id recorded with built-in microphone. Kit only \$795, w&t \$1095

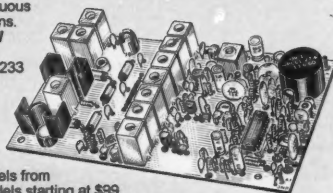
NEW REP-200N Repeater. Want to use your ACC controller, etc.? No problem! We'll make you a repeater with rf modules only. Kit only \$695, w&t \$995

XMTRS & RCVRs FOR REPEATERS, AUDIO & DIGITAL LINKS, TELEMTRY, ETC.

Also available in rf-tight enclosures, and with data modems.

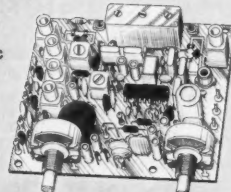
FM EXCITERS: 2W continuous duty. TCXO & xtal oven options. FCC type accepted for com'l high band & uhf.

- TA51: 50-54, 143-174, 213-233 MHz ... kit \$109, w&t \$189.
- TA451: 420-475 MHz ... kit \$109, w&t \$189.
- TA901: 902-928 MHz, (0.5W out); w&t \$219.
- VHF & UHF AMPLIFIERS.
- For fm, ssb, atv. Output levels from 10W to 100W. Several models starting at \$99.



FM RECEIVERS:

- R144/R220 FM RECEIVERS for 143-174 or 213-233 MHz. GaAs FET front end, 0.15uV sensitivity! Both crystal & ceramic if filters plus helical resonator front end for exceptional selectivity: >100dB at ± 12 kHz (best available anywhere!) Flutter-proof hysteresis squelch; afc tracks drift. kit \$149, w&t \$219.
- R451 FM RCVR, for 420-475 MHz. Similar to above. kit \$149, w&t \$219.
- R901 FM RCVR, for 902-928MHz. Triple-conversion, GaAs FET front end. \$169, w&t \$249.
- R76 ECONOMY FM RCVR for 28-30, 50-54, 73-76, 143-174, 213-233 MHz, w/o helical res or afc. Kits \$129, w&t \$219.
- R137 WEATHER SATELLITE RCVR for 137 MHz. Kit \$129, w&t \$219.



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Novice Operators Gain Privileges

The Federal Communications Commission in late November decided to grant full 1.25 meter band access to Novices. The FCC declined, however, to adopt proposed rules that would have allowed Novice Class operators to own and operate repeaters in the 1.25 meter and 23 centimeter bands.

In other action, the commission adopted rules to create a small subband from 222.00 to 222.15 MHz for experimental work where repeaters are prohibited. Many experimenters feel weak signal work and repeaters are incompatible because of the lengthy operating time of repeaters. Under the new rules, all other types of communication can continue in this subband. This should allow for more weak signal experimentation.

Effective February 1, 1994, the following replaced the old amateur service rules:

Section 97.201 Auxiliary Station

(b) An auxiliary station may transmit only on the 1.25m and shorter wavelength frequency bands, except the 222-222.15 MHz, 431-433 MHz, and 435-438 MHz segments.

Section 97.205 Repeater Station

(b) A repeater may receive and transmit only on the 10m and shorter wavelength bands except the 28.0-29.5 MHz, 50-51 MHz, 144-144.5 MHz, 145.5-146 MHz, 222-222.15 MHz, 431-433 MHz, and 435-438 MHz segments.

The entry under VHF in Section 97.301 (f) is amended by revising the frequencies authorized for use by Novice Class Operators in ITU Region 2 to read as follows:

Section 97.301 Authorized Frequency Bands

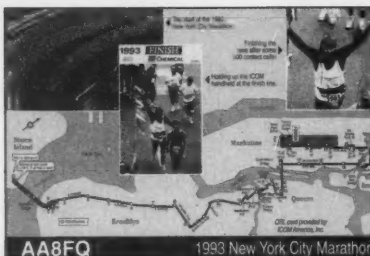
(f) For a station having a control operator holding a Novice Class operator license: VHF 1.25 m wavelength band: 222-225 MHz. Sharing requirements; see Section 97.303 paragraph (a).

More than 100,000 amateurs now hold the Novice Class license. *TNX W5YI Report, Issue #24, December 15, 1993.*

College Bound

The Foundation for Amateur Radio, Inc., a non-profit organization headquartered in Washington, DC, plans to administer 49 scholarships for the 1994-95 academic year to assist radio amateurs. To qualify you must be a licensed ham and you must be enrolled in or accepted for enrollment in a full-time course of studies at an accredited university, college, or technical school.

The awards range from \$500 to \$2,000, with preference given, in some cases, to residents of certain geographical areas. Additional information and an application form can be requested by letter or QSL card, postmarked prior to April 30, 1994, from: *FAR Scholarships, 6903 Rhode Island Avenue, College Park MD 20740.*



Go the Distance

Fred Doob AA8FQ is no couch potato. In fact, the 47-year-old ex-smoker likes to mix ham radio with another favorite pastime: running marathons. Fred recently participated in the New York City marathon (see QSL card above) and will attempt to finish the grueling 26.2 mile Los Angeles Marathon on March 6th to help raise money for Children's Cancer Research Fund of Los Angeles.

Fred says he'll be operating his ICOM IC-W21AT HT transceiver equipped with a headset/boom mike while he is running the race. With the HT strapped to his waist, Fred carries a special PTT switch in his hand in order to complete plenty of QSOs on the four-hour run. In New York, Fred raised \$2,500 for the Sloan-Kettering Cancer Center and logged more than 300 contacts. As with the NY event, ICOM will contribute \$5 to cancer research for every QSO.

You can help Fred go the distance in helping kids with cancer by sending a contribution to CCRF, c/o Fred Doob, P.O. Box 20100, Shaker Heights OH 44120.

Custom Callsigns

In December, the FCC proposed giving amateurs the ability to choose their own callsigns, once a new automated processing system has been implemented at the Commission's Private Radio Bureau. Under the so-called "vanity callsign" proposal, hams would be required to file a form and pay a fee to apply for an available callsign.

The FCC said that callsign selection by new hams was not yet feasible, but left that issue open for possible future discussion. The new automated system may eventually allow for individuals to check on the availability of callsigns and for electronic filing of license applications.

Trustees of club and military recreation stations would also be eligible for the new program. An earlier rule establishing a callsign administrator program for club and military stations was canceled after never being implemented. The action took place during the first meeting under new FCC Chairman Reed Hundt. *TNX San Gabriel Valley Radio Club's "The Loudspeaker," January 1994.*

Examiners Busted

The FCC has suspended the accreditation of several Southern California Volunteer Examiners following a three-month investigation. The Commission also invalidated the amateur licenses and license upgrades of 21 people. The testing sessions in question took place in the Los Angeles area in June and August of 1993. Both involved the ARRL and W5YI VECs.

Details are still sketchy as this goes to press, but there are indications the investigation could be turned over to the Department of Justice for further inquiry. Should the Justice Department seek prosecution on fraud charges, a lot of people could face heavy fines or jail time as a result.

FCC Personal Radio Branch Chief John B. Johnston W3BE commended both the ARRL and the W5YI group for their joint cooperation in uncovering the irregularities in the L.A. testing sessions. He also praised them for their quick action in suspending the Volunteer Examiners believed to be involved. *TNX Westlink Report, No. 664, December 31, 1993; ARRL; and Newsline.*

Cheap Chips

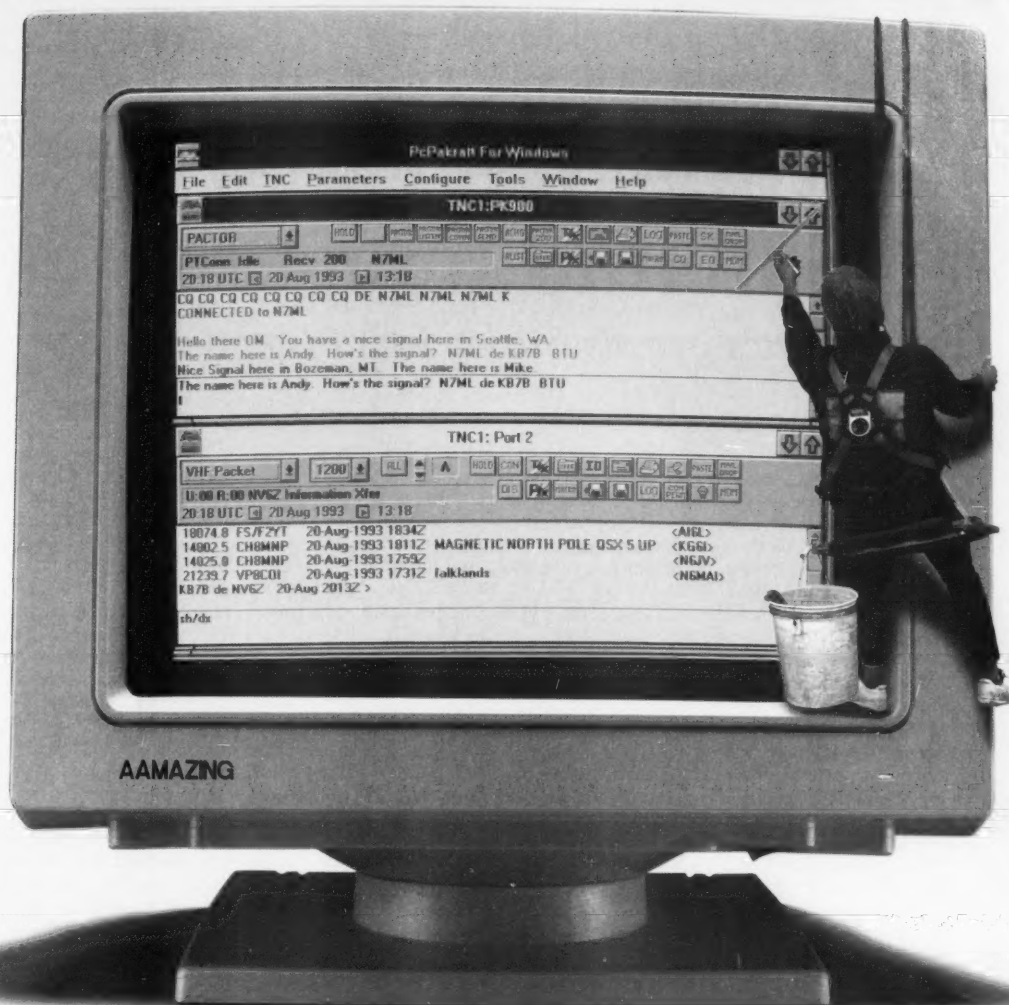
Less expensive integrated circuits are on the way because Sumitomo Chemical recently resumed production of epoxy resin. This special resin is necessary to produce memory chips. Experts believe this may lead to a quick end of the worldwide shortage of memory ICs.

Sumitomo Chemical has dominated worldwide production of epoxy resin. Production was interrupted last summer, however, by an explosion at the manufacturing plant. Another Japan-based chemical firm, Nippon Kayaku, says its new resin production facility will soon be constructed. It will produce resin for a 16-megabit DRAM chip. *TNX Westlink Report, No. 664, December 31, 1993.*

3-D Moving Forward

Following a series of meetings in both the United States and Germany, AMSAT's Phase 3-D Project Development Team has stepped up construction speed on amateur radio's newest satellite. Organizers say the project is "on track" for the launch of Phase 3-D slated for 1996.

According to Engineering V.P. Dick Jansson WD4FAB, "Each country's team is performing their assigned tasks very well." Dr. Tom Clark W3IWI, AMSAT North America's President Emeritus, added that the team is "... really pulling together as an international group. Thanks to the work of our European, South African, and Japanese friends, it now looks like we will have some superb cameras, some really 'hot' receivers, and some very powerful transmitters on Phase 3-D." Clark is now a key member of the team's Global Positioning System experiment group. *TNX Keith Baker KB1SF.*



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Tired of being controlled by your data controller software? Take control with PC-Pakratt for Windows. PC-Pakratt for Windows lets you do all the things you wanted to do in DOS but were afraid to try—or couldn't remember the command for.

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Connect with us

Getting Started With Satellite Imagery

Enjoy a bird's-eye view using your PC and VHF rig.

by Tom Glembocki KO4BD

Now that the amateur ranks are growing again with large numbers of no-code licensees in the VHF bands, it may be time to look at what else can be done with some of this VHF radio equipment coupled to a personal computer. With very little effort, a VHF receiver, 2 meter antenna and personal computer can be pulling in signals from the orbiting weather satellites and displaying these images on the screen. Receiving weather imagery from one of these satellites operating in the VHF frequencies is no harder than listening to the local repeater. Here's a guide to what it takes to get going in this captivating hobby.

The driving force in making the reception of imagery easier than ever is, of course, the march of technology. The National Oceanic and Atmospheric Administration, NOAA, recently celebrated the 30th anniversary of the first polar orbiting weather satellite, *TIROS-I*, launched April 1, 1960. Three years after that historic launch, on December 21, 1963, the launch of *TIROS VIII* made imagery col-

lected by satellite directly available to hundreds of ground stations. Many of these early stations were amateur radio operators because they had the VHF radio equipment in the shack and the technical know-how to track and tune into the weather imagery, nicknamed "Direct

"The driving force in making the reception of imagery easier than ever is, of course, the march of technology."

Readout" by NOAA. In the 1970s, *73 Magazine* published the *Weather Satellite Handbook* by Ralph Taggart WB8DQT, a book which has become the bible for weather satellite do-it-yourselfers. The latest edition of this handbook, now published by the ARRL, was printed in 1990.

Of course, advancing technology has already made some of the hardware projects in this edition out of date! (The book is still very useful and is a "must have" for the satellite information content.)

The primary change that has taken place in the last few years is the influence of the personal computer. A good way to stay in touch with the technology changes for satellite imagery, besides reading *73 Magazine*, is to subscribe to the "labor of love" journal, *WeatherSat Ink*, 4821 Jessie Drive, Apex NC 27502; Fax: (919) 362-5822; published quarterly for \$18 US, \$23 foreign per year. Over the past 30 years radio amateurs have been building data demodulators for the satellite signals and have concentrated on converting old Western Union fax machines or slow-scan TV equipment for display devices. With the prevalence of personal computers equipped with displays capable of faithful rendering of imagery at affordable prices, radio amateurs no longer have to "roll their own" to display good imagery. Demodulator hardware has also become incredibly inexpensive. Many companies, some of them advertising in the pages of this magazine, now offer plug-in cards that do all the work. One of the cards, the WEFAK Explorer from Quorum Communications, Inc., even includes the radio on the computer card! This is an instant weather satellite ground station—just add an antenna.

What's Up There?

Every day, a half dozen satellites circling the earth continuously take pictures of the planet below in an orbit that completes every hundred minutes. The picture information scanned from the terrain below is broadcast a line at a time as the bird moves forward in orbit. This information can be received by any radio listening below as the signal passes over. No complex antenna tracking or tuning is required. The NOAA polar orbiters use a 5 watt transmitter broadcasting an FM signal on one of two frequencies, 137.5 MHz or 137.62 MHz, and are flying at an altitude of about 400 miles up. The signal is loud enough that I have been able to hear it on my



Photo A. A false color visible light picture of the United States received over shortwave radio. (Photo courtesy of Software Systems Consulting.)

MFJ HF/VHF SWR Analyzer™

... Read your antenna SWR from 1.8 to 170 MHz continuously ... built-in 10 digit LCD frequency counter. ... smooth vernier tuning ...



MFJ-249 handheld **Universal SWR Analyzer™** lets you read your antenna SWR from 1.8 to 170 MHz quickly and easily without any other equipment! Has built-in 10 digit LCD frequency counter and smooth vernier tuning. You get three instruments in one ...

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Use 8 AA cells or 110 VAC with MFJ-1312B, \$12.95. 4x2 1/2x6 1/8 inches. **MFJ-209**, \$109.95, same as MFJ-249 less frequency counter.

See free MFJ catalog for complete line of MFJ SWR Analyzers™.

MFJ-949E 300 W Tuner



World's most popular antenna tuner covers 1.8-30 MHz, has lighted **peak!** average Cross-Needle SWR/wattmeter, 4:1 balun for balanced lines and full size 300 watt dummy load.

Versatile 8 position antenna switch lets you *pre-tune* MFJ-949E into dummy load to minimize QRM.

Custom inductor switch was carefully engineered to withstand extreme voltages and currents.

Cabinet is chemically etched to MFJ's bond tough baked-on paint.

VHF/HF Packet TNCs



MFJ-1270B super TAPR TNC clone has a world wide reputation as the most reliable packet TNC in the world -- many work 24 hours a day for years without a single failure!

Fully TAPR TNC-2 compatible, VHF and HF operation, free AC power supply, new *enchanced* mailbox expandable to 512K with auto/reverse mail forwarding, WeFAX mode lets you print weather maps, optional plug-in 2400/9600 baud modems, KISS interface, MFJ Host mode.

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Switch between your TNC or microphone by pushing a button!

Just plug pre-wired cables into your rig's mic connector and TNC.

Plug-in jumpers let you easily any rig with 8 pin mic connector.

MFJ-1272B, \$34.95 (MFJ/TAPR TNC2 clones; MFJ-1272BX/PK-232;

MFJ-1272BYV/KAM VHF/KPC3;

MFJ-1272BYH/KAM HF Port;

MFJ-1272BZ/PK-88, \$39.95 each.

For 8 pin RJ45 modular phone jack replace B with M in model number above.

Regenerative RCVR Kit



Build this regenerative shortwave receiver kit and listen to shortwave signals from all over the world with just a 10 foot wire antenna.

Has RF stage, vernier reduction drive, smooth regeneration, five bands.

MFJ-1278B Multi-Mode Data Controller

Use this **MFJ-1278B**, your transceiver and computer to transmit and receive digital communications! You'll discover a whole new world of ham radio and communicate in ways you never knew existed on our ham bands.

The world class MFJ-1278B Multi-Mode and MultiCom™ software is packed with features no other multi-mode gives you.

You get **10 digital modes** ... Packet, AMTOR, PACTOR (at no extra cost), RTTY, ASCII, Navtex, Color SSTV, 16 Gray Level FAX, CW and Memory Keyer plus an *enchanced* 32K Mailbox.

You'll have fun joining worldwide packet networks and exchanging color SSTV pictures with your buddies around the world. You'll marvel at full color FAX news photos as they come to life on your screen. You'll see weather changes on highly detailed weather maps in all 16 gray levels. You'll eavesdrop on late breaking news as it happens on RTTY. You'll enjoy error free HF QSOs on PACTOR and AMTOR and receiving packet mail in an *enchanced* 32K mailbox. Want to copy some CW? Just watch your screen.

MFJ-1289, \$59.95, MultiCom™ software and cables.



MFJ halfwave vertical Antenna

6 bands: 40, 20, 15, 10, 6, 2 Meters ... No radials or ground needed!

Operate 6 bands -- 40, 20, 15, 10, 6 and 2 Meters -- with this MFJ-1796 ground independent halfwave vertical antenna! No radials or ground ever needed!

It's only 12 feet high and has a tiny 24 inch footprint! You can mount it anywhere from ground level to the top of a tower -- on apartments, condos, small lots, even on motorhomes. Perfect for vacations, field day, DX-pedition, camping.

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Efficient end loading, no lossy traps. Entire length is always radiating. Full size halfwave on 2 and 6 Meters. High power air-wound choke balun eliminates feedline radiation. Adjusting one band has minimum effect on other bands. Add \$20 s/h.

Easy to assemble -- you'll have it on the air in an afternoon.



MFJ's world famous 3 KW Versa Tuner V

Here's why the **MFJ-989C** 989C is the finest 3 KW antenna tuner money can buy ...

Two massive 250 pf transmitting variable capacitors can handle amps of RF current and 6000 RF volts. Logging scales.

Precision ball bearing roller inductor, three digit turns counter and spinner knob give you exact inductance control for minimum SWR.

Lighted peak/average Cross-Needle SWR/Wattmeter has 200/2000 watt ranges. Super heavy duty current balun has two giant 2 1/2 inch powder iron toroid cores wound with Teflon® wire.

Six position ceramic antenna switch has extra large contacts. Flip stand, dummy load, one year unconditional guarantee, aluminum cabinet, tough baked-on paint, locking compound on nuts/bolts, handles 3 KW PEP, 10 1/4x4 1/2x15 in. Meter lamp needs 12 volts. Add \$13 s/h.



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MFJ's famous one year **No Matter What™** unconditional guarantee means we will repair or replace (at our option) your MFJ product sold in this ad no matter what for a full year.

Super Hi-Q Loop Antenna

MFJ-1786 **'299'**

Tiny 36 inch diameter high efficiency loop antenna covers 10-30 MHz continuously with low SWR. Handles 150 watts.

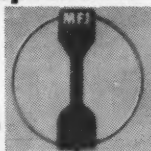
Ideal for home installations where space is limited-- apartments, condos, small lots. Take on trips.

All welded construction.

Remote control has Automatic Band Selection™, Cross-Needle SWR/Wattmeter. No control cable needed. Use batteries or 110 VAC. Add \$20 s/h.

No ground or tuner needed.

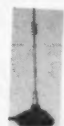
MFJ-1782, \$269.95, like MFJ-1786 but remote control has only slow/fast tune buttons.



Dual Band Mobile Ant.

Mobile Antenna for 144/440 MHz

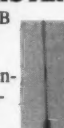
MFJ dual band magnet mount mobile antenna for 144/440 MHz has 19 inch stainless steel radiator, low SWR. For mobile rigs with SO-239 UHF connector and handie-talkies with included BNC adapter.



5/8 Wave Mobile Ant.

Maximum Gain™ 5/8 **MFJ-1728B** **'24'**

Wave 2 Meter magnet mount mobile antenna has stainless steel radiator, 12 ft coax, low SWR. UHF mobile (MFJ-1728) or BNC handie-talkie (MFJ-1728B) connector.



5/8 Wave Ground Plane

\$19.95 gets **MFJ-1750**

you a 2 Meter 5/8 wave ground plane home station antenna! You get the highest gain of any single element antenna, shunt fed matching, ceramic insulators.

MFJ-1752, \$19.95, for 220 MHz.



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Included)

Patriot Communications Technology introduces the PC-1610™, a full featured HF transceiver with built-in keyboard interface. Plug a standard IBM XT[®] compatible keyboard into a PC-1610 and instantly enjoy keyboard CW, RTTY (BAUDOT and ASCII) data communications. Incoming morse & RTTY data is decoded and displayed on the built-in LCD display. The PC-1610 offers the following features:

- Built-in XT keyboard interface (keyboard optional)
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- Selectable variable speed/fixed 10Hz step VFO tuning
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- 1 scratchpad memory
- 9 (256 character) keyboard data buffers
- Built-in 5-75 wpm IAMBIC keyer
- Built-in 2.4KHz, 1.8KHz, 500Hz, 200 Hz & RTTY filters
- Notch filter
- Select 1 of 3 antennas from front panel

Specifications are subject to change without notice.

* IBM XT is a registered trademark of the IBM Corporation.

- Basic display lets you know exactly where you are.

14.03510-T 0930
14.03510-R 0000

- Standard Display shows RX/TX VFO freq's, time and current memory

- Send & Receive in:
CW / RTTY(BAUDOT) / ASCII

TNXFER QSO, 73

← Incoming data

← Outgoing data appears here

- Store up to nine 256 character messages.

14.03510-T 0930
3> CANNED MSG

- Messages can be: edited, sent & appended to outgoing message

← Format & Edit stored MSG's here

PC-1610 = **HF XCVR** + **PC**

- The PC-1610 Performs the functions of an HF Transceiver, Computer, Data Controller and Control Software all in one package.

DATA CNTRL



**The PC-1610 has too many features to adequately describe in one ad...
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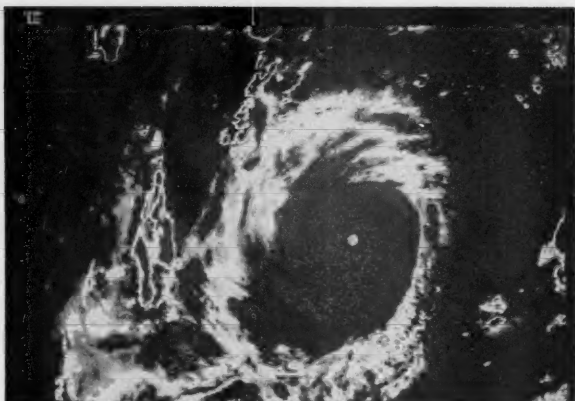


Photo B. This picture was received from a NOAA polar orbiting satellite on 137 MHz. It shows Hurricane Andrew as it approached landfall near Florida. (Photo courtesy of Software Systems Consulting.)



Photo C. A false color picture of the Amazon River Basin. The blue Amazon River can be seen against the green background of the jungle. The white areas with red highlights indicate thunder cells that form over the Amazon Rain Forest daily, contributing to the lush growth there. (Photo courtesy of Software Systems Consulting.)

Bearcat 100XL hand-held scanner with a rubber duckie antenna. Of course, for best results a good omnidirectional VHF antenna is helpful. You don't need a special 137 MHz antenna—any 2 meter omnidirectional antenna will do because we are not interested in transmitting and thus are not too concerned with VSWR. A 2 meter beam will also do well, but because the beam is directional, you will have to constantly aim the antenna at the satellite as the satellite travels overhead.

The Russians also have a series of weather satellites in the same 137 MHz frequency band as NOAA and these are

“Knowing when to listen is the key to any capture of satellite imagery.”

even easier to hear because they use a 7 watt VHF transmitter for their signal.

Knowing when to listen is the key to any capture of satellite imagery. In the old days before computers (1980s), to determine if a satellite was passing overhead I used to leave my Bearcat scanner running with the squelch on and the volume slightly turned up. When a satellite passed over, the radio would unsquelch and the loud 2400 Hz beeping of the passing satellite would ring throughout the house—usually just as the family was sitting down for dinner. Technology has fixed this problem—there are now over a dozen brands of tracking programs available that graphically display on the screen where all the weather satellites are located at any point in time and, more important, when the next one will be passing over your QTH. Some of these programs are available as shareware and others are programs for sale. I use InstaTrak sold by



Photo D. A colorized picture of the western United States showing atmospheric moisture as a function of color. A legend is visible across the top of the display, but essentially the order of colors is: black, blue, green, yellow, red, and white. This order of colors shows progressively greater moisture content in the atmosphere. (Photo courtesy of Software Systems Consulting.)

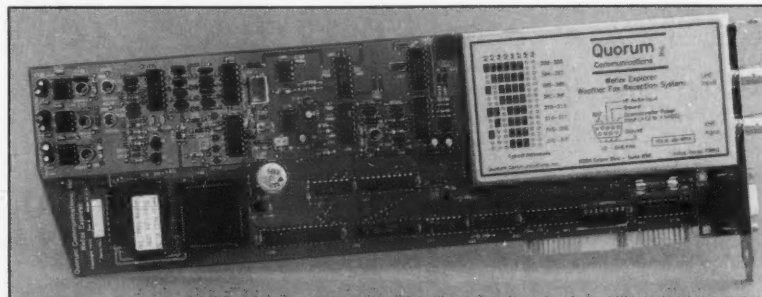


Photo E. One of many systems available for easy weather fax reception. (Photo courtesy of Quorum Communications, Inc.)

AMSAT for \$80; however, as with any program, all the tracking programs achieve the same goal—satellite orbit prediction. The differences are in user inter-

face, presentation of the data, and bells and whistles. One of the shareware programs, TRAKSAT, is available from the following BBSs: Celestial at (513) 427-



Photo F. Three-dimensional image of Hurricane Andrew taken from NOAA-II. (Photo courtesy of Quorum Communications, Inc.)



Photo G. A morning IR Meteosat shot taken when things were still cool. Note the false color from software. (Photo courtesy of Multi-FAX.)

0674, SatTrakers at (714) 590-4382 or Quorum Communications, Inc. at (214) 915-0346.

The following table lists the currently operating Russian and US weather satellites:

POLAR Orbiters

NOAA-9:	137.62 MHz
NOAA-10:	137.50 MHz
NOAA-11:	137.62 MHz
NOAA-12:	137.50 MHz
METEOR 2-20:	137.85 MHz
METEOR 3-3:	137.40 MHz
METEOR 3-4:	137.30 MHz

Once you know when to listen, wait for the familiar beeping sound to be faintly heard in the static as the satellite rises above the horizon. When the signal gets loud and strong enough to be noise-free, start up the image capture program and watch in awe. Line after line that the satellite passes over will appear on the computer screen. Each line represents a swath about 2,800 km wide from east to west. If it's winter, you may see snow on the ground in the imagery, or possibly ice flows in rivers and large bodies of water.

Summer reception will show the development of thunderstorms, or differences in vegetation cover and farm crop development. I usually sit in endless fascination at the pictures that appear before me on the computer screen.

VHF Radios for Weather Satellites

Many popular "police" scanner radios are available from Uniden Bearcat, Radio Shack and others. These cover the 136 to 137 MHz satellite band. If you use a scanner receiver, the regular communications IF bandwidth of the scanner is probably not optimum. The ideal IF bandwidth of your receiver needs to be about 42 kHz. A wide bandwidth will mean the signal will be weak and there may be too much background noise to see the picture. If the bandwidth is too narrow, the white areas of the picture may come out gray or noisy.

The March 1991 issue of *73 Magazine* has an article by John Hoots on page 12 with a description of modifications that can be made to some scanners to improve the IF bandwidth.

Another approach would be to use a high quality VHF/UHF receiver, such as the ICOM R7100 shown in the cover photo.

This rig works well and will even correct for doppler shift as the satellite approaches and retreats.

Ready-made satellite receivers with the correct IF bandwidth are available from several sources. These sources are:

Vanguard Labs, 196-23 Jamaica, Hollis NY 11423; tel. (718) 468-2720.

Hamtronics, Inc., 65-D Moul Road, Hilton NY 14468-9535; tel. (716) 392-9430.

Quorum Communications, Inc., 8304 Esters Blvd., Suite 850, Irving TX 75063; tel. (214) 915-0256, fax (214) 915-0270.

Spectrum International, PO Box 1084, Concord MA 01742; tel. (508) 263-2145.

PC Satellite Image Capture Cards

The audio from the earphone jack of your scanner needs to go to a weather satellite facsimile card in your PC. The software that comes with the PC card does the rest. For best results you need a VGA or SuperVGA monitor on the PC. That's all there is to it!

Here are a few prices for various weather facsimile PC cards:

Vendor Addresses:

A & A Engineering
2521 W. LaPalma, Unit K
Anaheim CA 92801
Te. (714) 952-2114
Fax (714) 952-3280

MultiFAX
143 Rollin Irish Road
Milton VT 05468
Tel. (802) 293-7006
Fax (802) 893-6859

OFS WeatherFAX
6404 Lakerest Ct.
Raleigh NC 27612
Tel. (919) 847-4545

Quorum Communications, Inc.
8304 Esters Blvd., Suite 850
Irving TX 75063
Tel. (214) 915-0256
Fax (214) 915-0270

Satellite Data Systems
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Cleveland MN 56017
Tel. (507) 931-4849

SSC/Software Systems Consulting
150 Avenida Cabrillo, Suite C
San Clemente CA 92672
Tel. (714) 498-5784

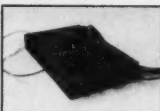
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- 223 MHz
- 440 MHz
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Ramsey breaks the price barrier on FM rigs! The FX is ideal for shack, portable or mobile. The wide frequency coverage and programmable repeater splits makes the FX the perfect rig for Amateur, CAP or MARS applications. Packeters really appreciate the dedicated packet port, "TRUE-FM" signal and almost instant T/R switching. High speed packet... No problem. Twelve diode programmed channels, 5W RF output, sensitive dual conversion receiver and proven EASY assembly. Why pay more for a used foreign rig when you can have one AMERICAN MADE (by you) for less. Comes complete less case and speaker mike. Order our matching case and knob set for that pro look.

FX-50 kit (6 Meters)	\$149.95	FX-146 kit (2 Meters)	\$149.95
FX-223 kit (1 1/4 Meters)	\$149.95	FX-440 kit (3/4 Meters)	\$169.95
CFX matching case set	\$24.95	FXM-1, ICOM/Yaesu style speaker mike	\$24.95

2 MTR & 220 BOOSTER AMPS



Here's a great booster for any 2 meter or 220 MHz hand-held unit. These power boosters deliver over 30 watts of output, allowing you to hit the repeater's full quelling while the low noise preamp remarkably improves reception. Ramsey Electronics has sold thousands of 2 meter amp kits, but now we offer completely wired and tested 2 meter, as well as 220 MHz units. Both have all the features of the high-priced boosters at a fraction of the cost.

PA-10 2 MTR POWER BOOSTER (10 X power gain)	\$89.95
Fully wired & tested	\$89.95
PA-20 220 MHz POWER BOOSTER (8 X power gain) Fully wired & tested	\$89.95

QRP TRANSMITTERS/HAM RECEIVERS

20, 30, 40, 80M CW TRANSMITTERS

Join the fun on QRP! Thousands of these mini-rigs have been sold and tons of DX contacts have been made. Imagine working Eastern Europe with \$30 transmitter—that's ham radio at its best! These CW rigs are ideal mates to the receivers at night. They have two-position variable crystal control (one popular QRP XTAL included), one watt output and built-in antenna switch. Runs on 12VDC. Add our matching case and knob set for a handsome finished look.

20, 30, 40, 80M CW Transmitter	\$29.95
Matching case knob set, CQRP	\$12.95



Build your own mini ham station. Sensitive all-mode AM, CW, SSB receivers use direct conversion design with NE602, IC as featured in QST and ARRL handbooks. Very sensitive varactor tuned over entire band. Plenty of speaker volume. Runs on 9V battery. Very EASY to build, lots of fun and educational—ideal for beginner or old pro. New 30-page manual. Add the case set for well-fitted professional look.

20, 30, 40, 80M All Mode Receivers	\$29.95
(Specify band: HR-20, 30, 40, or 80)	\$29.95
HR-80	\$29.95
CHR, Matching case	\$12.95

Miniature SPEAKER-MIKE



Fits Icom, Yaesu, Alinco, Ramsey and Radio Shack rigs! Looking for a handy little speaker-mike to compliment your FX transceiver or other ICOM style handie-talkie?

The Ramsey SM-1 speaker-mike is a beauty. It's only 1 1/2" wide by 2 1/2" inches high and has a handy clip on the back so you can easily clip it to your lapel or shirt. Its small internal speaker isn't going to beat any earbuds but is very clear and has plenty of pop to be heard when worn. There's even a jack on the mike so when you plug it in, you still have the use of the speaker jack from your radio. Fits all Radio Shack, ICOM, Yaesu, Alinco and Ramsey rigs.

SM-1 Mini-Speaker Mike, Fully assembled.....\$24.95

SHORTWAVE RECEIVER



Fantastic receiver that captures the world with just a 12" antenna! Can receive any 2 MHz portion from 4-11 MHz. True superhet, has smooth varactor tuning, AGC, RF gain control, plenty of speaker volume and runs on a 9V battery. Fascinating Scout, school or club project, provides hours of fun for even the most serious DXer. For the car, consider our shortwave converter. Two switchable bands (in 3-22 MHz range), each 1 MHz wide—tunable on your car radio dial. Add some interest to your drive home!

Shortwave receiver kit, SR1	\$29.95
Shortwave converter kit, SC1	\$27.95
Matching case set for SR1, CSR	\$12.95
Matching case set for SC1, CSC	\$12.95

CW KEYS

Send perfect CW. Microprocessor keyer features 4 programmable memories of up to 26 words each, lmbic keying, dot-dash memory, variable speed from 3-50 WPM, adjustable sidetone, keying to any rig and fully RFI proof. EPROM memory keeps messages up to 100 years—you'll go silent before the key! Includes built-in touch paddles or use your own. Easy assembly and matching case set available for a nice station look.

CW-700 Micro keyer kit	\$69.95	MK Matching case set	\$12.95
CW-700WMT Assembled CW-700and case	\$99.95		

ACTIVE ANTENNA

Cramped for space? Get longwire performance with this desktop antenna. Properly designed unit has dual HF and VHF circuitry and built-in whip antenna, as well as external jack. RF gain control and 9V operation makes unit ideal for SWLs, traveling hams or scanner buffs who need better reception. The matching case and knob set gives the unit a hundred dollar look!

AA-7kit	\$24.95	Matching case & knobset, CAA	\$12.95
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AIRCRAFT RECEIVER



Hear exciting aircraft communications—pick up planes up to 100 miles away! Receives 110-136 MHz AM air band, smooth varactor tuning superhet

with AGC, ceramic filter, adjustable squelch, excellent sensitivity and lots of speaker volume. Runs on 9V battery. Great for air shows or just hanging around the airport! New 30-page manual details pilot talk. Too. Add case set for "pro" look.

AR-1 kit	\$24.95
Matching case set, CAR	\$12.95

2M POWER AMP

Easy to build power amp has 8 times power gain, 1W in, 8W out, 2W in, 16W out, 5W is for 40W out. Same amp as featured in many ham magazine articles. Complete with all parts, less case and T-R relay.

PA-1, 40W pwr amp kit	\$34.95
TR-1, RF sensed T-R relay kit	\$11.95

MINI KITS

Ramsey carries a complete line of low cost, easy to build, easy to use functional kits that can be used alone or as building blocks in larger more complex designs. Mini-kits include audio amps, tone decoders, VOX switches, timers, audio alarms, noise-makers and even shocking kits! Call for our free catalogue!

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QOAMP Matching case set	\$12.95



you talk. It doesn't get any easier than this! We provide all parts except for a few feet of 1/2 inch PVC pipe available at any hardware store for a dollar or two. Add our matching case set for a complete finished unit. Be the one with the answers, win those transmitter hunts and track down those jammers, you'll do it all with your Foxhound.

Add some fun to your club events by having a transmitter hunt! Foxhunting is a craze sweeping the nation, but many clubs are missing out on the action because they lack the expertise or time to develop their own foxhunt transmitter. We set one of our most devious and sneaky engineers to the task of designing an easy to build and use, yet highly capable Foxhound transmitter. A snazzy microprocessor controller has both preset and programmable transmission characteristics allowing you to easily set the difficulty level from "beginner" to "know-it-all!" The SlyFox, FHT-1, is crystal controlled in the 2 meter band (crystal for 146.52 included) with a power output of 5 watts that is adjustable by the controller. The transmitter is programmed to ID in CW or add our voice option if you really want to aggravate the troops. "Ha ha, you can't find me!" Join the fun, get rid of those stuffy old meetings and picnics, have a foxhunt!

DF-1 Foxhound direction finder kit.....\$59.95 CDF Matching case set for DF-1.....\$12.95

FHT-1 SlyFox Foxhound transmitter kit.....\$129.95 FHT-1 Voice ID option.....\$29.95

CFHT Heavy duty metal matching case set for FHT-1.....\$29.95

FOXHUNT HEADQUARTERS

Locate hidden or unknown transmitters fast. The Foxhound direction finder connects to the antenna and speaker jack on any radio receiver, AM or FM from 1 MHz to 1 GHz. The antenna (a pair of dipole telescopic whips) is rotated until the Null meter shows a minimum. A pair of LEDs indicate to turn Left or Right. The Foxhound is ideal to use with a walkie-talkie. If you wish to transmit, go ahead, a built-in T/R switch senses any transmitted RF and switches itself out of circuit while

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Two new versions are available for the Commodore 64 (P-64A).....\$59.95 P-64A.....\$59.95 P-64B.....\$59.95 CASE CPK.....\$12.95

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FM-10A Stereo transmitter kit.....\$34.95

CFM Case, whip ant set.....\$12.95

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CS-1 Crystal set kit.....\$19.95

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- Satellite Data Systems \$799
- Quorum Communications, Inc. \$695

Check the ads in 73 Magazine or WeatherSat Ink for features and other available equipment. An example of a package deal is the one from Quorum Communications, Inc. For \$495 they have a combination receiver and demodulator

card that plugs into your PC. The addition of an omnidirectional VHF antenna is the only other piece of equipment you need (in addition to your computer).

Once you start pulling in satellite imagery on your computer screen you'll be hopelessly addicted. The imagery changes every day with the weather and seasons. You may find yourself looking forward to that next big snowstorm or hurricane so you can have a bird's-eye view from the comfort of your shack. As with all hobbies, once you get hooked you start looking for ways to do more and more.

Well, satellite imagery doesn't disap-

point. After the initial thrill of pulling in images live from space wears off, a whole new world remains open for exploration. Temperature calibration of the infrared imagery from these birds allows you to measure water temperatures. Color enhancement of the temperature differences on the PC screen will reveal the Gulf Stream or Labradorian current or where the best fishing is. Several individuals have launched successful businesses marketing sea surface temperature maps to marinas and commercial fisherman. In the months ahead we hope to present many facets to this fascinating hobby. Stay tuned!

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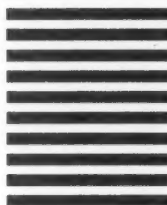
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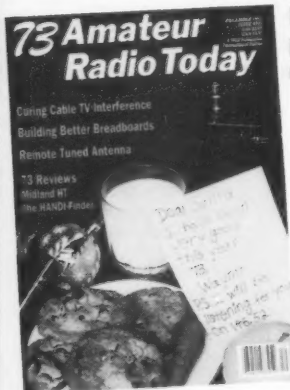
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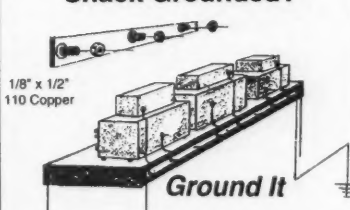
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Using the World's Most Accurate Frequency Standard, Part 3

Building a good secondary frequency standard.

by Bob Roehrig K9EUI

A good frequency standard is an important piece of test equipment for any shack. With a little effort, you can build a unit that is 10 or 100 times more accurate than the oscillators found in most frequency counters.

Crystals are variable devices. They must be used with care to operate correctly. The main problem with an oscillator is drift, which is caused by many things:

1. Crystal aging
2. Temperature change
3. Varying drive levels
4. Oscillator component variations
5. Circuit loading changes
6. Power supply variation

All these variables must be kept to a minimum to end up with a stable oscillator. Most of these items have been discussed in detail in other articles and I recommend that you read as many as you can of the references at the end of this article. The frequency standard described here has been designed to keep these variations to a minimum.

There are two ways to minimize the temperature drift problem. You can use a circuit with temperature compensating components that have the opposite temperature coefficient of the crystal (a TXCO); or you can

use a standard circuit and just keep the crystal and the oscillator at a constant temperature, which is far easier. Just holding a crystal at a constant temperature is not quite good enough either. The temperature must be set at the upper turning point to be the most stable.

As a crystal is heated up above room tem-

"Crystals always age, meaning that the frequency will naturally change with use even though everything else remains constant."

perature, its frequency decreases. The rate it decreases depends on how the crystal was cut. As the temperature increases the frequency eventually stops decreasing, then begins to go up. This leveling out area is called the *turning point* and this is where the crystal should be operated.

Crystals always age, meaning that the frequency will naturally change with use even though everything else remains constant. Aging is said to decrease logarithmically

with time and will eventually drop off to a low rate of a few parts per million per year or less. Aging can be kept to a minimum by using the lowest crystal drive current possible. The most efficient way to control drive is with an AGC circuit. That way the circuit gain is initially high to start oscillation, but then is reduced to a level just high enough to maintain oscillation.

The Oscillator Circuit

If you read the references listed below you will find out that there are dozens of oscillator circuits, all claiming to have some advantage over another. The oscillator I chose is similar to the Goral circuit, which is a variation of the Colpitts circuit. The Goral circuit adds a follower (Q2) which provides power gain. This permits using much larger values for the capacitors, C1 and C2, which reduces drift caused by minor variations in these component values with temperature change. It also reduces any capacitance effect caused by the oscillator device, (Q1) itself.

The main difference between my oscillator and the Goral circuit is the use of amplified AGC to control the drive level, rather than the simple scheme used in the original Goral circuit. The negative AGC voltage (typically -2 volts) is applied to the gate of

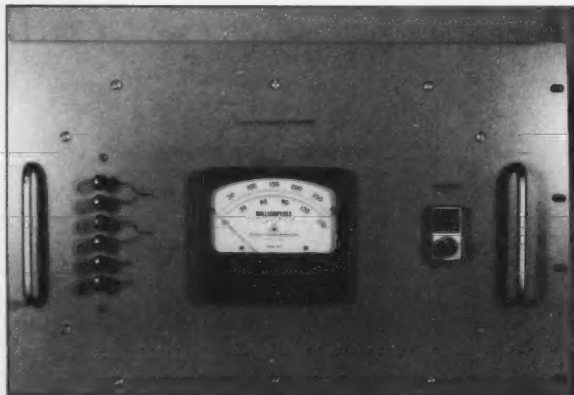


Photo A. A view of the frequency standard front panel.

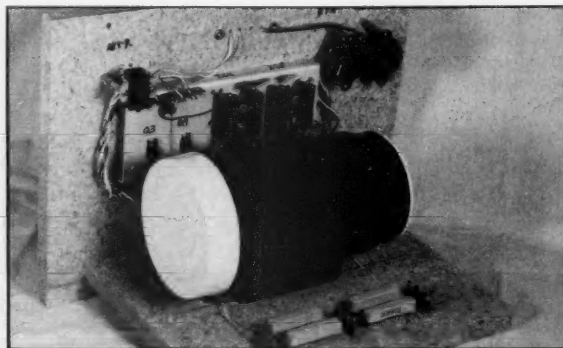


Photo B. A view from the rear showing the shelf and thermos bottle. Note the power transistors, voltage regulators, and outer oven heater resistors.

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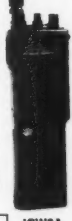
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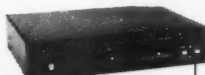
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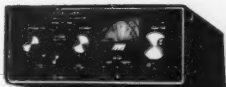
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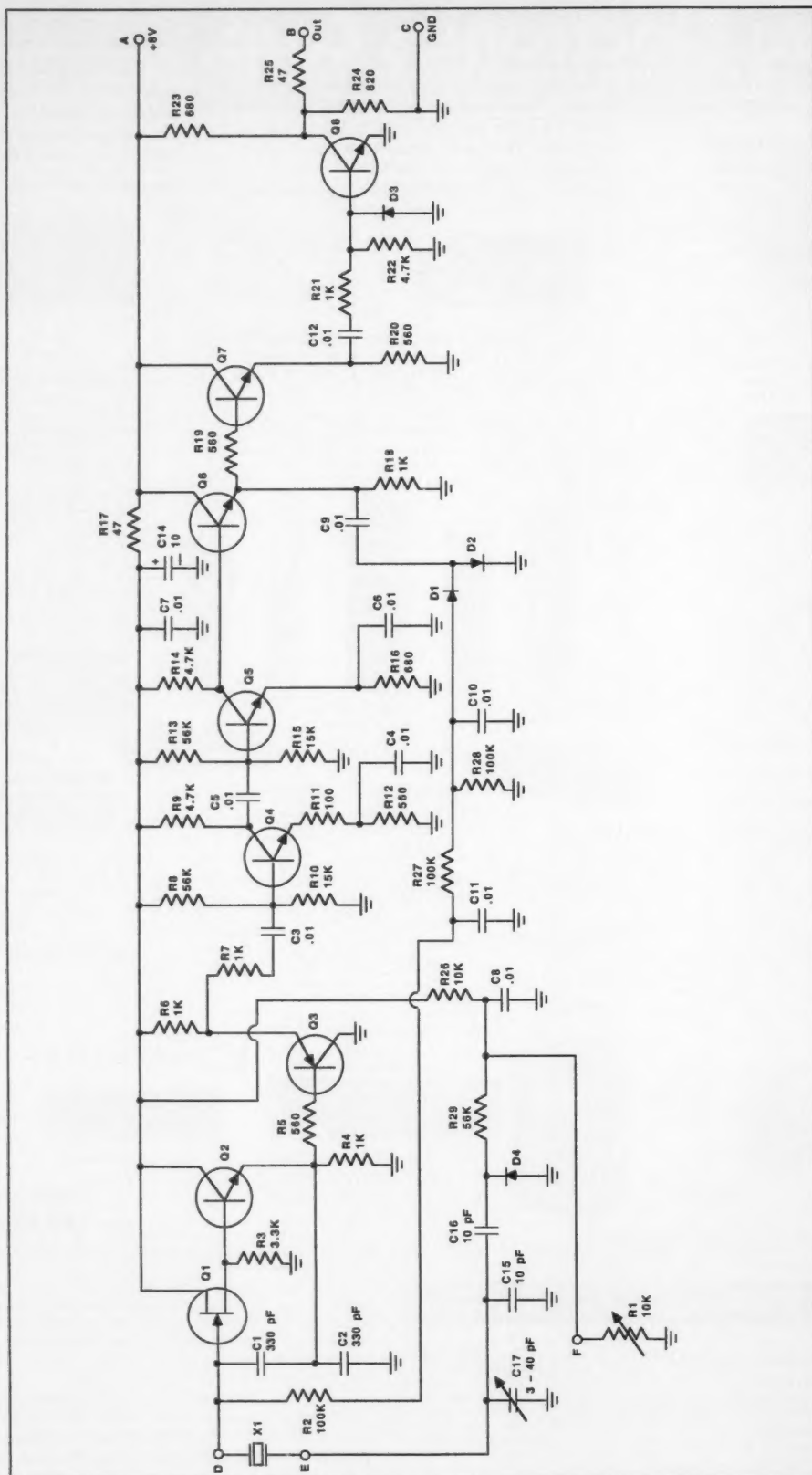


Figure 1. 1 MHz crystal oscillator.

Parts List, Figure 1

All resistors 1/4 watt.

Desig.	Value/Type	Digi-Key Part No.
C1,2	330 pF	DK P4806
C3-13	0.01 μ F	DK P4513
C14	10 μ F	DK P807
C15,16	10 pF	DK P4837
C17	3-40 pF Trim.	DK SG3008
D4	1N4001	
D1-3	1N914	
Q1	MPF102	
Q2,5-8	2N2222	
Q3	MPS2907 or 2N3906	
R1	10k 10-turn pot	DK 73JA103-ND
Dial for R1		DK 316-11CS-ND
R2,27,28	100k	
R3	3.3k	
R4,6,7,18,21	1k	
R5,12,19,20	560 ohms	
R8,13,29	56k	
R9,14,22	4.7k	
R10,15	15k	
R11	100 ohms	
R16,23	680 ohms	
R17,25	47 ohms	
R24	820 ohms	
R26	10k	
X1	1 MHz crystal from Jan Crystals. Specify HC6-U holder, 32 pF parallel load capacitance, 0.001% 55 degrees C operating temperature.	
X1 Socket	Jan Crystals type CE-1.	

Q1. With this circuit, crystal drive is reduced to less than 10 microwatts (less than 1/100 of what it would be without AGC).

Q3 is an additional follower to isolate the following stages from the oscillator itself. Because of AGC action, the DC level on the emitter of Q2 operates near ground, so Q3 must be a PNP device to provide proper DC operation.

Q4 and Q5 are high-gain amplifiers and follower Q6 provides a low source impedance for the AGC detector circuit, D1 and D2. Q7 and Q8 provide a TTL-compatible output signal. The output is a nearly symmetrical 5 volt square wave.

D4 and C16 perform as a variable capacitance diode to allow electrical fine-tuning of the oscillator frequency. The control voltage

is provided by the divider consisting of R26 and R1. R1 is a 10-turn precision pot with a counter dial, mounted on the front panel of the unit. Increasing the resistance of R1 increases the frequency. Although the adjustment is somewhat nonlinear, the tuning rate is roughly one part in 10^6 per turn.

The Ovens

To be effective, the crystal and oscillator must be kept at a constant temperature, as said before. This means they must not be affected by changes in the surrounding environment. While testing my original oven unit, which housed everything in a minibox, I noticed that even a few degrees change in room temperature affected frequency. I finally decided that the best and most easily

available housing for this unit would be a thermos bottle. The model I chose is the one-pint Food Jar model 7221. The top cup is not used.

The oscillator circuit is housed inside the thermos bottle and the oven heater consists of four 10 ohm 10 watt resistors (Figure 2, R26-29). Temperature control is provided by a thermistor (Figure 2, RT1) which is connected to the bridge circuit of Figure 2.

Even with the use of the thermos bottle housing and the proportional control scheme, outside temperature changes can still affect the inner temperature. This is solved by a second outer oven which is also proportionally controlled. The housing for the entire unit consists of a 3/4"-thick particle board box attached to the back of a 12"-high relay rack panel. The box dimensions are: 14" wide by 10" high by 10" deep. The inner surface of the front panel is lined with styrofoam insulation. The thermos bottle is

***"To be effective,
the crystal and oscillator
must be kept at a constant
temperature."***

fastened by its handle to a shelf which fastens to the rear panel.

Some of the oven control components (Q3, Q4, IC4, IC5, and associated components) are mounted on a 3" by 7" metal plate that is fastened to the rear panel. Resistors R30-33 mount on terminal strips on the shelf in front of the thermos bottle. (See photos.) Front panel connections to the frequency control pot and the meter selector switch are made through an 8-pin Cinch-Jones connector. A connector assembly is also used on the cabling from the thermos bottle so it can be easily disconnected and removed. Power and the 1 MHz output are connected to a barrier strip on the rear panel. If you use an external meter rather than an internal one as I did, you will need a larger barrier strip than one with only four screws.

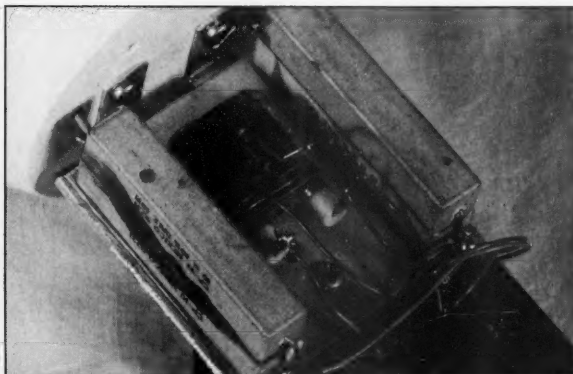


Photo C. Detail of the inner oven heater assembly. Note the heater resistors, crystal, and thermistor. The assembly is mounted to the top of the thermos bottle and to the end of the oscillator board prototype.

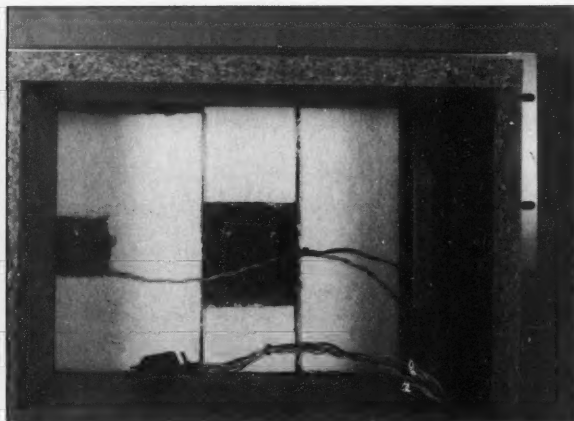


Photo D. Looking inside the box. (Photos by WB9DOF.)

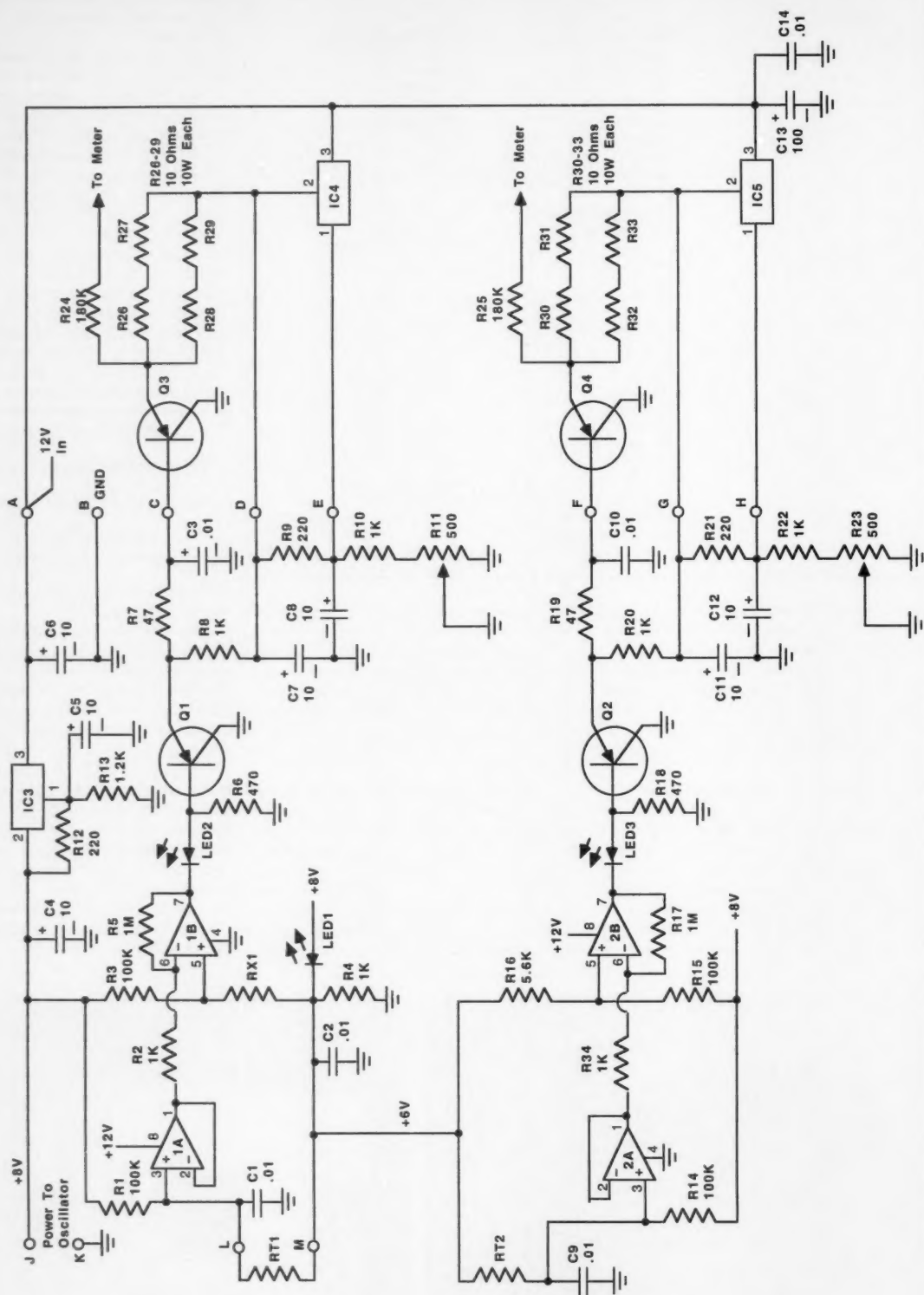


Figure 2. Oven control.

Parts List, Figure 2

All resistors 1/4 watt unless otherwise specified.

Design.	Value/Type	Digi-Key/Radio Shack No.
C1,2,3,9,10,14	0.01 uF	DK P4513
C4-8,11,12	10 uF	DK P807
C13	100 uF	DK P833
Q1,2	MPS2907 or 2N3906	
Q3,4	MJEF34	RS 276-2027
IC1,2	LM 1458	RS 276-038
IC3-5	LM 317-T	RS 276-1778
LED1	2 volt panel LED	RS 276-018
LED2,3	2 volt LED	RS 276-046
RT1,2	Thermistor	RS 271-110
R1,3,14,15	100k	
R2,4,8,10,20,22,34	1k	
R5,17	1 meg	
R6,18	470 ohms	
R7,19	47 ohms	
R9,12,21	220 ohms	
R11,23	500 ohm pot	DK 36C52
R13	1.2k	
R16	5.6k	
R24,25	180k	
R26-33	10 ohm 10 watt	DK 10W-10 or RS 271-132 RS 276-1363 RS 276-1995
Heat sink for IC3		
IC socket for IC1,2		

Q3 and Q4 can be directly mounted to the aluminum panel in back since the collectors are at ground, but IC4 and IC5 must be insulated from the panel. I chose to mount them on individual heat sinks which are insulated from the panel with plastic hardware.

The thermos bottle is prepared by screwing in the stopper fairly tightly. The bottom of the unit will be the side of the bottle with the handle. This will be screwed to the bottom of the shelf. Mark the top edge of the stopper with a marking pen, then remove it.

The inner heater and crystal assembly is constructed on a 2"-square piece of aluminum. This is mounted on the blank end of the oscillator board with three small screws and nuts. The crystal socket mounts near the center of the aluminum with a small "L" bracket so the crystal is centered on the aluminum. On the end of the bracket, drill the board and the aluminum plate to mount two small L brackets which will mount the board assembly to the back of the bottle stopper. Using epoxy cement, glue two of the 10 ohm resistors along the outer edge of the aluminum plate. Then glue the other two resistors on top of these. Apply 8 to 9 volts DC to the oscillator circuit to make sure it and the crystal are operational. Then glue the thermistor (RT1) to the top surface of the crystal. Use sheet metal screws to mount the oscillator board L brackets to the bottle stopper. Make sure you position the board so it will fit into the bottle and be sure the top side of the board is towards the top mark you made on the stopper.

Tests and Setup

All connections should be made except to the oven resistors and R1. Connect a pair of wires to R1 using the two terminals that increase in resistance as the pot is turned clockwise. This way the resistance of R1 can be read directly from the counter dial.

Temporarily connect the pot to the control board in place of RX1. Ground the frequency control lead of the oscillator circuit (Figure 1, point F). With the oscillator out of the bottle, apply power to the unit. Connect a frequency counter to the oscillator output. This counter should be warmed up for at least 30 minutes in a stable temperature environment and its time base should be as

"Even with the use of the thermos bottle housing and the proportional control scheme, outside temperature changes can still affect the inner temperature."

close as possible to its correct frequency. Set the counter for a gate time of 10 seconds so you can read to the nearest 1/10 Hz.

Adjust C17 on the oscillator board for a frequency of 1,000.020 Hz. Turn off the power and install the oscillator inside the thermos bottle. Connect the inner oven leads to Q3 and IC4. Connect a DC voltmeter to the output of IC4. Turn on the power and adjust R11 for 9.5 volts. Connect the voltmeter to the emitter of Q3 to monitor the oven voltage.

The following procedure will determine the crystal turning point temperature and may take several hours. Set R1 to 2k and wait until the voltage across the oven stabilizes. Then note the frequency. Decrease the pot resistance in 100 ohm steps, waiting for

temperature stabilization each time, and note the frequency. Repeat this procedure until at some point the frequency will begin to increase rather than decrease. Reset the pot to the resistance where you obtained the lowest frequency. You have now found the turning point. Do not be surprised if you must have the oven temperature as high as 80 degrees C. Even though you specify a 55-degree crystal temperature, the actual turning point may be much higher than this.

The frequency should read between 999,992 and 999,998 kHz. If it does, you are OK. If not, note the exact frequency and turn off power. Remove the oscillator from the bottle and let it stabilize to room temperature. Then reapply power and adjust C17 to increase or decrease the frequency by the amount it was off from 999,995 kHz.

Disconnect the pot from the oven control board and install a fixed resistor (or resistors) of the same value as the pot for RX1. Now connect the pot as R1 to the oscillator board. With the inner oven at normal temperature, you should now be able to adjust R1 for exactly 1 MHz.

Connect the outer oven resistors to Q4 and IC5. Connect the voltmeter to the output of IC5 and adjust R23 for 9.5 volts. RT2 and R16 will set the outer oven temperature to between 40 and 45 degrees C.

The thermistors and the temperature set resistors (RX1 and R16) are connected to a bridge circuit which is powered by the 6 and 8 volt supplies. This low voltage across the bridge prevents the current from heating the thermistors by the bridge source. The DC output from the bridge is amplified by 1,000. When the oven is cold, the amplifier outputs are near ground. Because of this and the 2 volt drop across LED2 and 3, driver transistors Q1 and 2 are turned on, which turns on Q3 and 4. When the temperature set point is reached the amplifier output swings positive, which forward biases the LED and turns off the oven control transistors. At normal operating temperature, the inner oven voltage will run around 4 volts and will vary slightly as slight corrections are made.

The entire unit should be continuously powered from a 12 volt battery which is kept charged with a trickle charger to maintain battery voltage. In the event of a power failure, the battery will keep the unit operational down to the point where the battery reaches 11 volts.

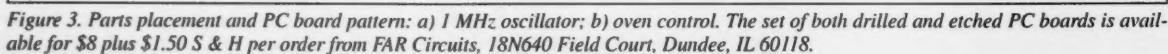
R24 and 25 are used to monitor the oven voltages with a 50 microamp meter. This can be the same meter that is used for the WWVB receiver and the digital comparator units.

The output of the oscillator is connected to the 1 MHz input of the comparator and R1 is used to adjust the frequency for minimum phase shift compared to the WWVB signal. The oscillator output can also drive other devices up to the point where it is

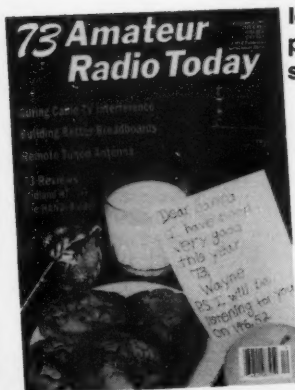
With a stable operating environment for the crystal oscillator, an accuracy of one part in 10^9 or better can be obtained.

1. "High Stability Crystal Oscillator," *Ham Radio*, October 1974, page 36.
2. "An Experimental Frequency Standard Using ICs," *QST*, September 1974, page 14.

3. "Quartz Crystal Resonators," *Ham Radio*, February 1986, page 85.
4. "Quartz Crystals—Gems for Frequency Control," *Ham Radio*, February 1979, page 37.
5. "Survey of Crystal Oscillators," *Ham Radio*, March 1976, page 10.



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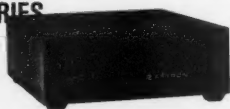
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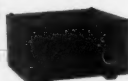
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SL-11R-RA	• •	7	11	4 1/4 x 7 x 9 1/4	13

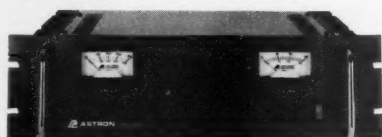
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RM-50A	37	50	5 1/4 x 19 x 12 1/2	50
RM-60A	50	55	7 x 19 x 12 1/2	60

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RM-35M	25	35	5 1/4 x 19 x 12 1/2	38
RM-50M	37	50	5 1/4 x 19 x 12 1/2	50
RM-60M	50	55	7 x 19 x 12 1/2	60

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RS-3A	• •	2.5	3	3 x 4 1/4 x 5 1/4	4
RS-4A	• •	3	4	3 1/4 x 6 1/2 x 9	5
RS-5A	• •	4	5	3 1/4 x 6 1/2 x 7 1/4	7
RS-7A	• •	5	7	3 1/4 x 6 1/2 x 9	9
RS-7B	• •	5	7	4 x 7 1/2 x 10 1/4	10
RS-10A	• •	7.5	10	4 x 7 1/2 x 10 1/4	11
RS-12A	• •	9	12	4 1/2 x 8 x 9	13
RS-12B	• •	9	12	4 x 7 1/2 x 10 1/4	13
RS-20A	• •	16	20	5 x 9 x 10 1/2	18
RS-35A	• •	25	35	5 x 11 x 11	27
RS-50A	• •	37	50	6 x 13 1/4 x 11	46
RS-70A	• •	57	70	6 x 13 1/4 x 12 1/2	48

RS-M SERIES



MODEL RS-35M

MODEL	Continuous Duty (Amps)	ICS* (Amps)	Size (IN) H x W x D	Shipping Wt. (lbs.)
• Switchable volt and Amp meter RS-12M	9	12	4 1/2 x 8 x 9	13
• Separate volt and Amp meters				
RS-20M	16	20	5 x 9 x 10 1/2	18
RS-35M	25	35	5 x 11 x 11	27
RS-50M	37	50	6 x 13 1/4 x 11	46
RS-70M	57	70	6 x 13 1/4 x 12 1/2	48

VS-M AND VRM-M SERIES



MODEL VS-35M

- Separate Volt and Amp Meters • Output Voltage adjustable from 2-15 volts • Current limit adjustable from 1.5 amps to Full Load

MODEL	Continuous Duty (Amps)	ICS* (Amps)	Size (IN) H x W x D	Shipping Wt. (lbs.)
	@13.8VDC @10VDC @5VDC	@13.8V		
VS-12M	9 5 2	12	4 1/2 x 8 x 9	13
VS-20M	16 9 4	20	5 x 9 x 10 1/2	20
VS-35M	25 15 7	35	5 x 11 x 11	29
VS-50M	37 22 10	50	6 x 13 1/4 x 11	46

• Variable rack mount power supplies

MODEL	Continuous Duty (Amps)	ICS* (Amps)	Size (IN) H x W x D	Shipping Wt. (lbs.)
VRM-35M	25 15 7	35	5 1/4 x 19 x 12 1/2	38
VRM-50M	37 22 10	50	5 1/4 x 19 x 12 1/2	50

RS-S SERIES



MODEL RS-12S

• Built in speaker

MODEL	Colors Gray Black	Continuous Duty (Amps)	ICS* (Amps)	Size (IN) H x W x D	Shipping Wt. (lbs.)
RS-7S	• •	5	7	4 x 7 1/2 x 10 1/4	10
RS-10S	• •	7.5	10	4 x 7 1/2 x 10 1/4	12
RS-12S	• •	9	12	4 1/2 x 8 x 9	13
RS-20S	• •	16	20	5 x 9 x 10 1/2	18
SL-11S	• •	7	11	2 1/2 x 7 1/2 x 9 1/4	12

The TW-1 Cheap Digital Front Panel

Easy thumbwheel tuning for the Techno-Whizzy 1.

by John Welch N9JZW

Way back in the December 1992 issue we built a Direct Digital Synthesis (DDS) HF CW Transmitter called the Techno-Whizzy 1. It was quite a nifty gizmo, but it had a few limitations. One of the most annoying was that the frequencies were hardwired in, using diodes for 11 "channels" with one "channel" being set, in binary, via dip switches. This limited you to only 12 different frequencies, with no easy way to go "up 10" if "your" frequency was in use.

Using diodes, however, did have one big advantage—it was cheap. Doing a real front panel with keypad input, LCD display, tuning knob, memories and so forth is a moderately expensive proposition. It will give you the most features, but it will cost about \$150.

While Victor Morin VE1ABC was solving this shortcoming one way (see his article, "Computer Control for your Direct Digital Synthesis VFO," 73 *Amateur Radio Today*, February 1994), I was working at another solution.

What I wanted was something small, simple and portable. It should add little to the power consumption, but give me the freedom to change to whatever frequency I wanted without needing to carry a whole PC along.

Mix three parts frustration with one part inspiration and you get the TW-1 Cheap Dig-

ital Front Panel. It doesn't have all the bells and whistles that a real radio would have, but then again it doesn't cost an arm and a leg either. It's simple to build, uses parts that are readily available on the surplus market (cheap), and requires no adjustments. Just plug it in and it works!

The TW-1 Cheap Digital Front Panel uses thumbwheel switches as the display and input device. Using the most common scheme for a look-up table would not have worked well, due to the number of output bits (23) and the large number of address lines (26). This would have required several megabytes of EPROMs and a board about a foot square. Not good enough!

A massive brain-hiccup got me thinking—I could make it run to 21.50 MHz in 10 kHz steps using three 27C256s, since that was only 14 bits of address and 23 bits of data out. I could go from 0 to 9990 Hz in 10 Hz steps using 12 address bits, which meant another two 27C256s. By adding the outputs, I would get the correct frequency input to the TW-1 for a fraction of the cost! And so it was done.

How It Works

By now, the power supply section should be pretty familiar stuff: +12 comes in J1, through diode D1 (to prevent damage in case

you plug the unit in backwards), past an anti-ripple cap (C1), through the three-terminal 5 volt regulator U1 and past another anti-noise anti-ripple filter cap (C2). Diode D2 is there as a safety feature—if you're driving an inductive load this prevents the power-off spike from blowing up the voltage regulator.

The frequency is selected on the thumbwheel switches, SW-1 through SW-7. SW-1 through SW-4 (a block marked U13 on the schematic) control the high-position EPROMs and SW-5 through SW-7 (U14) control the low-position EPROMs. This allows setting the frequency in 10 Hz steps from 0 to 21.5 MHz (the upper limit on the TW-1 VFO board).

The thumbwheel switches are connected to the address lines of the EPROMs, at the junction of the pull-up resistors and the EPROMs. On the EPROMs, the address lines are pulled to +5 volts by resistors (RP1 and RP2). The thumbwheel switches pull some of these lines to ground, based on the switch settings.

The EPROMs form a look-up table; the output of the EPROMs are the binary settings to the TW-1 VFO board needed to make it run on the frequency you've selected at the switches. There are five EPROMs, with each PROM giving a portion of the 23 data bits needed.

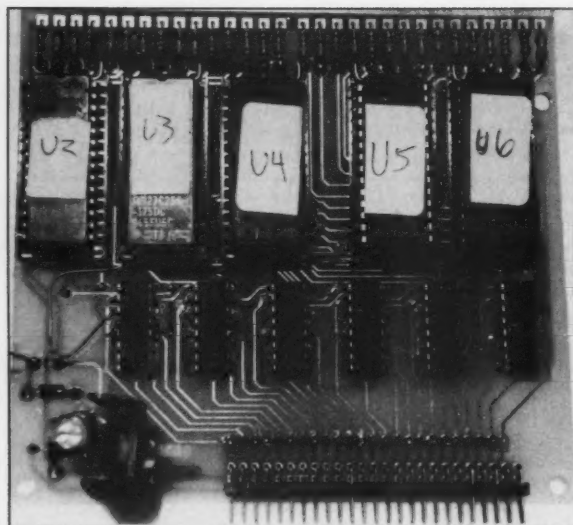


Photo A. The completed board.

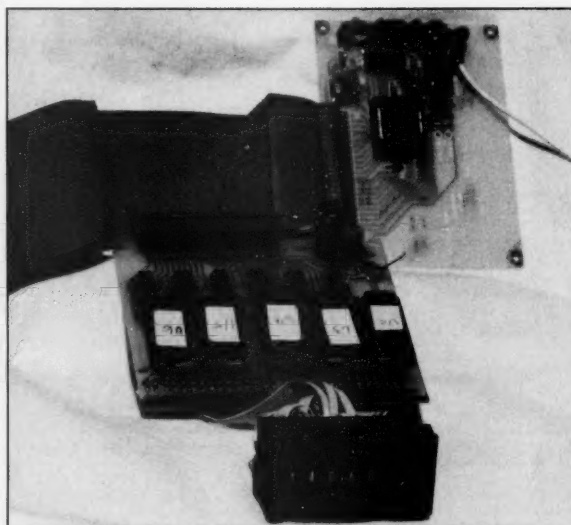
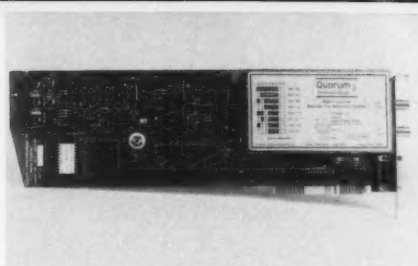
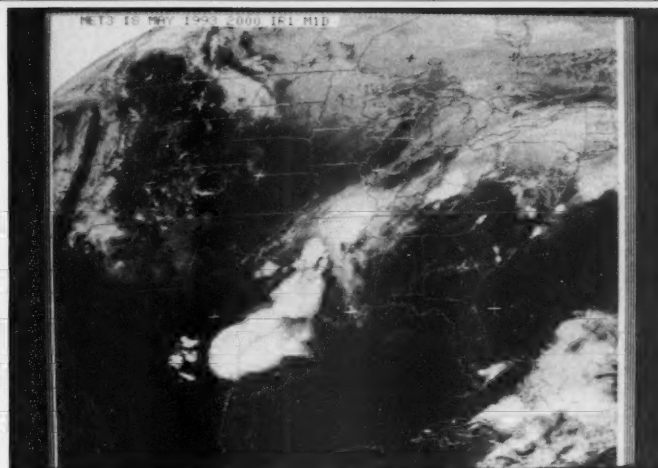


Photo B. The new board connected to the TW-1 DDS board.

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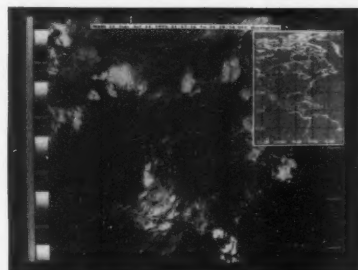
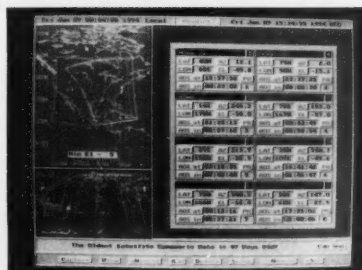
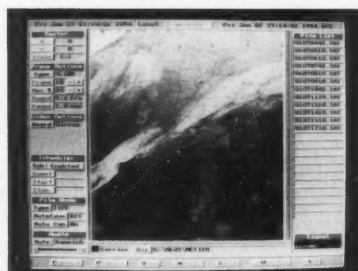
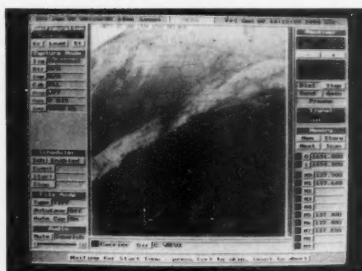
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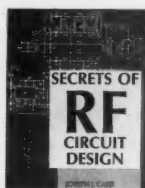
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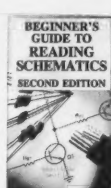
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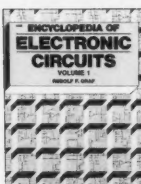
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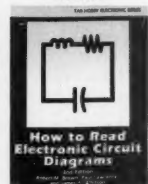
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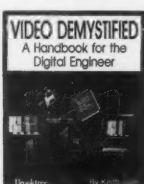
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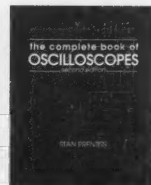
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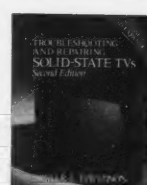
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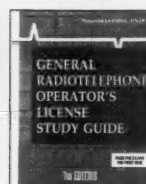
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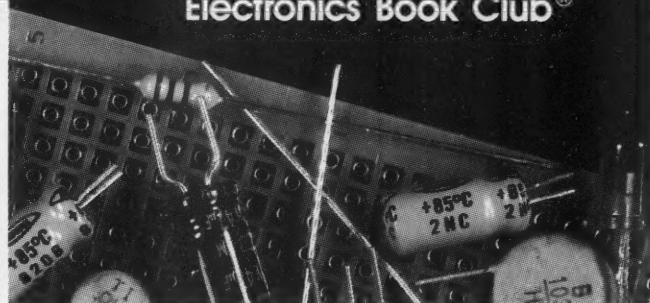
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There are two banks of EPROMS, one for the MHz and high kHz digits (U2-U4) and one for the low kHz through 10 Hz (U5 and U6). The output of each bank is added together by U7 through U12, six 4-bit adders with carry. The resulting 23-bit value gets connected to the input of the Q2220 DDS chip via the 50-pin header (J1) and ribbon cable.

The whole frequency selection stage is static (that means it uses no clock signals, it's just DC voltages). Changing frequency is as easy as flipping the switch. There is some propagation delay through the Q2220 chip, but it takes so little time (110 nanoseconds) that it's effectively instantaneous. There's little or no drift using the Epson oscillator, so you'll be right on frequency from the moment you turn the TW-1 on.

The Program

For those of you with an EPROM burner and Borland C 2.0 or later, I've included the source code for the program to build the EPROM tables. For those without these, I've also included the 5 EPROM files. U2 through U6. These are available on the *73 Magazine* BBS at (603) 924-9343, 300 through 2400 baud, 8 bits, no parity. There is a source for kits for this project at the end of the article. And that leads us to...

How to Build It

I would *strongly* suggest buying the circuit board for this, unless you can make your own plated-through holes. There are quite a few connections from the top to the bottom (called "vias"). Also, there are traces that connect under the adder chips. These make life very difficult if the connections are not plated through. You *can* do it (I did. Once. Never again!) but doing so takes a *lot* of patience and time for debugging. Be forewarned!

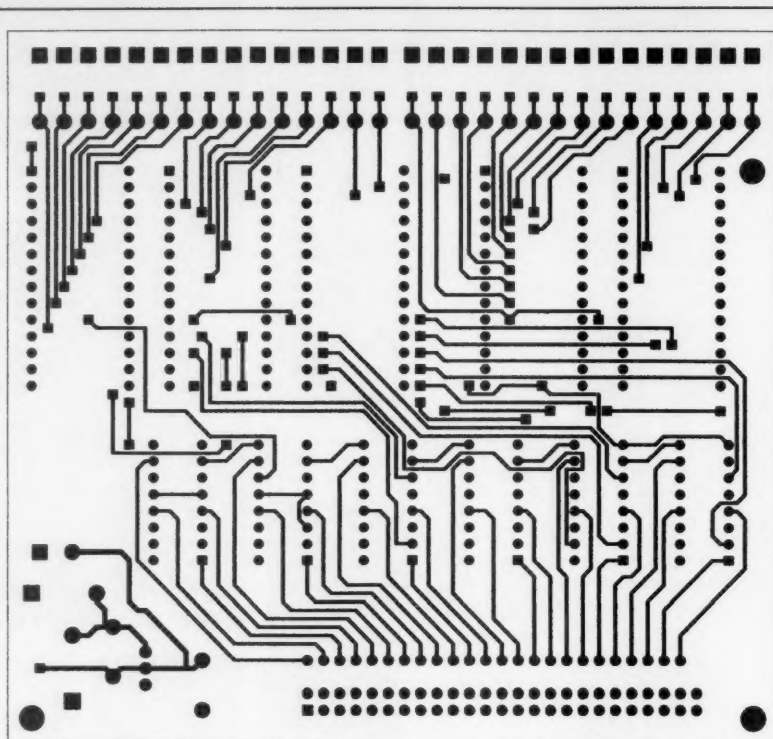
Build the power supply first. Install U1, the 5 volt regulator. Make sure it matches the outline on the silk-screen. Also, U1 will get hot so put a TO220-type heat sink on it.

Install the two protection diodes, D1 and D2, making sure the banded end points the same way as the silk-screen. Install the filter caps, C1 and C2, next. Finally, install the wires that will lead to your 12 volt supply at J2.

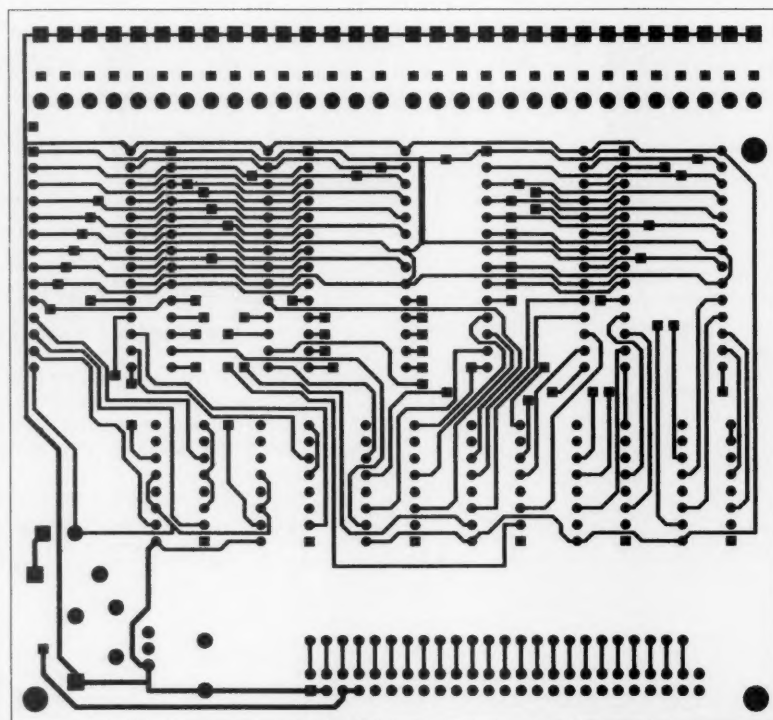
Temporarily solder a 10k resistor in parallel with C2 (from +5 to ground) and apply power. Across the resistor you should read 5 volts DC (plus or minus about 0.2 volts is fine). If you get nothing (0 volts), check D1 for correct polarity. The cathode (banded end) goes towards the voltage regulator. If you get 12 volts, check D2 for correct positioning. If that's correct, you may have a bad regulator (or it may be installed backwards). Correct any problems here before continuing.

Remove that 10k resistor and proceed by soldering in the 50-pin cable connector J1. Solder in the adder chips, U7 through U12. Either 27HC283 or 27LS283 chips will work, but the HC parts consume slightly less power.

Attach the ground jumpers, following the



a)



b)

Figure 2. PCB artwork: a) Top; b) Bottom as seen from top;



c) Jumpers; d) Silk-screen parts placement overlay.

lines on the silk-screen. These jumpers bring ground to some isolated bits of the circuit.

Take two pieces of ribbon cable, each 15 wires wide and about 8-10 inches long. Peel all the wires apart for about two inches on each end. Strip and tin both ends.

Solder one end of the cable to the pads under the pull-up resistors (RP1 and RP2). Then, solder the resistors RP1 and RP2 (each set consists of 15 10k to 20k ohm 1/8 watt resistors) in over the top of the wires.

Next, solder-in the EPROMs (U2-U6) (it would be a good idea to use sockets for the PROMs, as I will probably be changing the code in them when I get the receiver done). Note that the EPROMs "point" the opposite direction as the adders! This is correct.

Now comes the fun part—hooking up the thumbwheel switches to the ribbon cables. Start out by looking at the back of your thumbwheels. There should be five pins (or traces or places to solder wires on) labeled 1, 2, 4, 8 and Common (sometimes just C). Those are the connections we'll be using. On the switches in the kit there is another unused pin: /C, or NOT COMMON.

If your switches are labeled 1 through 10 plus Common, you have the wrong type of switches. Some surplus houses have these very cheap because few people want them. They will not work with this board, and cannot be modified to work with it. The correct type of switch is a BCD TRUE OUTPUT switch.

Tracing back from the board, find the four wires labeled 1D through 8D. Solder wire 1D to connection 1 on the tens digit (that's the right-most digit you have). Solder wire 2D to connection 2, 4D to connection 4, and 8D to connection 8.

Repeat the procedure for wires 1B through 8B on the hundreds digit, and wires 1A through 8A for the thousands digit. Move over to the other cable and do the same with "D" connecting to the ten-thousands digit, "C" to the hundred-thousands digit, "B" to the one megahertz digit, and "A" to the 10 megahertz digit.

Note that wire set A only has two wires, 1A and 2A. Leave the other two wires unconnected for now (we'll use these in the receiver project).

Tie all the COMMON connections on the switches together and run a wire from there to the ground on the board. There is a pad just between U2 and the resistors for this.

Set all the switches to 0 and apply power to the board. First, check the power and ground pins on J2 for +5 and 0 volts. Then go across the data pins. All of these should read less than 0.2 volts.

If one doesn't, trace it back through the adder to the EPROM. Is the adder getting a 5 volt input where it shouldn't be? If not, either the adder is defective, there's a short in some trace, or the adder may not be getting power and ground.

If the EPROM is putting out a 5 volt signal, check the pull-up resistors. At the junction of the resistors and the ribbon cables, all should read 5 volts. If any do not, you may

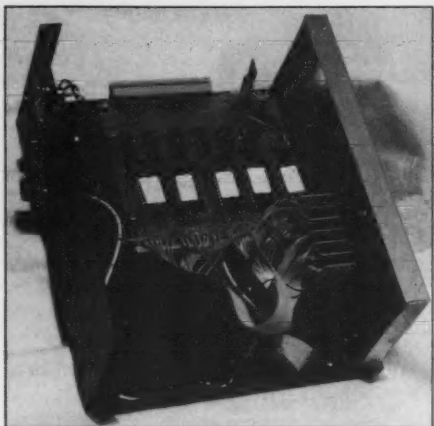


Photo C. The new TW-1 in a nice enclosure.

have mis-wired the switch or you may possibly have a short on the circuit board.

Now, set the switches to 1431300, and check the voltages again. You should have (from left to right on J2) 10000101001110110110100, where 1 indicates 5 volts and 0 indicates 0 volts. If not, trace the signal back as above.

If you've gotten this far, the board seems to be functional. We can give it the final test now. Remove power and attach it to the TW-1 DDS board by plugging the 50-pin cable to the 50-pin connectors on each board. Note: You shouldn't have the diode board hooked up at the same time.

Hook the thumbwheel board back up to 12 volts and hook a frequency counter to the output of the DDS board. As you change the switches, the DDS output should also change to your new setting. If it doesn't change to the frequency you've got set, check the wiring on the switches (Did you hook a 4 up to a 1 by accident, like I did?).

When it does track correctly, you're all done with the electronics. Take some time to glop a little RTV or silicon bathtub caulk over the resistors and ribbon cable connections. This helps keep those connections from breaking while you install it.

Put it back in your TW1 case, attach the

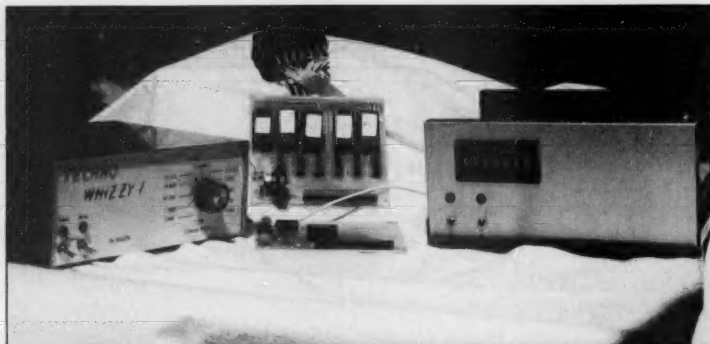


Photo D. The TW-1 DDS board surrounded by the new TW-1 and the original TW-1.

amplifier and start calling CQ. You've got a stable digital wideband VFO, and you're on your way to having a complete, state-of-the-art DDS transceiver.

About the TW-1

The TW-1 is a modular Direct Digitally Synthesized radio. So far, the rig consists of the DDS VFO board that will cover from 3.2 Hz to 21.5 MHz in 3.2 Hz steps, the Class A amplifier board (with additional optional filtering), and three different frequency selection boards, the Thumbwheel Switch board described above, a computer-controlled parallel interface and a cheap, less functional diode matrix board. Feel free to design your own board for it (I'm still looking for a good receiver and a better amplifier . . . hint . . . hint . . .).

Kits for these boards are available from Elktronics at 12536 T.R.77, Findlay OH 45840, telephone (419) 422-8206, for \$79

ppd. Circuit boards for the above are available from FAR Circuits, 18N640 Field Ct., Dundee IL 60118 for \$20 plus \$1.50 shipping and handling. Programmed EPROMs are available in small quantities from the author.

Future boards will include a receiver and bandpass filter, an improved amplifier, an up-mixer to complete the HF coverage, and an SSB generator. Others planned include a fully digital front panel, a tracking signal generator, 6m and 2m transverters, and perhaps a different DDS board.

For more information, or if you've designed a board you'd like to tie into the TW-1, write to me at either of the following addresses:

jww@seastar.org

or

John Welch

1307 N. Richmond Rd. Apt H

McHenry IL 60050

USA

Parts List

Item	Quantity	Reference	Part
1	1	C1	1 μ F 16V electrolytic
2	1	C2	0.1 μ F ceramic
3	2	D1,D2	1N4001
4	1	J1	Header 25X2
5	1	J2	12 volts in
6	30	RP1,RP2	20k 1/8 watt (10k-20k OK)
7	1	U1	LM7805
8	5	U2,U3,U4,U5,U6	27C256
9	6	U7,U8,U9,U10,U11,U12	74LS283 or 74HC283
10	7	U13,U14	BCD true out thumbwheel switches

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Lodging

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Dayton, OH 45402-2400 or refer to our 1993 Hamvention program for a listing of hotel/motels in the Dayton area.

Special Awards

Nominations are requested for Amateur of the Year, Special Achievement and Technical Excellence awards. Refer to the Hamvention Program for nomination form or contact Hamvention Awards Chairman, Box 964 Dayton, OH 45401-0964.

1994 Deadlines

Award Nominations: March 1

Advance Registration and Banquet

USA - April 8 Canada - April 1

Flea Market Space: February 1

Flea Market

Flea Market Tickets (valid all 3 days) will be sold IN ADVANCE ONLY. No spaces sold at gate. A maximum of 3 spaces per person (non-transferable). Electricity is available in a portion of the last Flea Market row for \$40 additional per space. Rental tables and chairs are not available in the Flea Market. Vendors **MUST** order an admission ticket when ordering Flea Market spaces. Please send a separate check for Flea Market space(s) and admission ticket(s). Spaces will be allocated by the Hamvention committee from all orders received by February 1. Please use 1st class mail *only*.

Notification of Flea Market space assignment will be mailed by March 15, 1994. Checks will not be deposited until after the selection process is complete.

License Exams

Novice thru Extra exams scheduled Saturday and Sunday only. Send FCC form 610 (Aug 1985 or later) - with requested elements shown at top of form, copy of present license and check for prevailing rates (payable to APRL/VEC) to Exam Registration, 708 Mapleside Dr. Trotwood, OH 45426

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HAMVENTION is sponsored by the Dayton Amateur Radio Association Inc.

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Dayton Hamvention Box 1446, Dayton, OH 45401-1446

Flea Market tickets *Please enclose two checks*

☐ Send admission tickets **only** if flea market space(s) assigned.

☐ Send admission tickets **regardless** of flea market space assignment.

How Many

Admission (valid all 3 days)	@ \$11.00*	\$ _____
Grand Banquet	@ \$22.00**	\$ _____
Alt. Act. Luncheon (Saturday)	@ \$8.50	\$ _____
(Sunday)	@ \$8.00	\$ _____
Flea Market ‡	\$30/1 space	
(Max.3 spaces)	\$60/2 adjacent	
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Electricity add	\$40.00/space	\$ _____
Covered tent	\$215.00 ea.	\$ _____

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Daytime Phone # () _____ Evening Phone # () _____

* \$14.00 at door

** \$24.00 at door, if available

‡ Admission ticket must be ordered with flea market tickets

by Jim Hovanik N3KHM

Connect Systems, Inc.

2259 Portola Rd.

Ventura CA 93003

Telephone: (800) 545-1349

Price Class: \$349 (suggested list)

The CS-800

Connect System Inc.'s Full Duplex Interconnect.

The CS-800 Full Duplex Interconnect is both a phone patch and a repeater controller/maker. When connected to a repeater, it can perform the basic repeater control functions and/or phone patch functions. When connected to a dual-band radio, it has the ability to make the dual-band radio a "legal" one-way crossband repeater and/or allow for phone patch functions. It is not designed for simplex operation.

The CS-800 provides all of the required controls for repeater operation. You set the CW identification, the identification time interval, the hang time, the time-out timer, and the courtesy beep CW character. The repeater can be turned on or off remotely via DTMF tones.

The CS-800 also provides a slew of phone patch functions and options. The unit is capable of tone or pulse dialing. There are nine programmable speed-dial memories. The phone patch can be operated either full-duplex or semi-duplex. When in the semi-duplex mode, the mobile side of the conversation is not transmitted. Instead, beeps are sent over the air while the mobile is transmitting. This allows for a little privacy. You also set the activity timer, the time-out timer, and the identification options. It is possible to block the dialing of numbers over 10 digits in length. This prohibits dialing numbers out of the local area code. Four prefix restrictions are also available. Restrictions can be any number or combinations of numbers, such as 1, 0, 976, etc. Two access codes for the phone patch are available. One of the access codes can be set to override the toll and prefix dialing re-

strictions. Manual dialing can be disabled. With manual dialing disabled, dialing is limited to those numbers stored in the nine speed-dial memories.

An optional plug-in relay is available. It can be activated remotely and can be configured as either a normally open or normally closed switch. Some radios need this relay to key the transmitter.

Installation

The manual does a good job of explaining the installation, setup, and programming instructions. You must have some technical skill and ability to install this unit. *[Editor's Note: See the factory postscript at the end of this review for more information.]*

The Audio-In must be connected to either the discriminator output or the high side of the receiver's volume control.

A COS (Carrier Operated Squelch) input is required. It must be connected to a point that has a voltage swing when a signal is received. You may choose to use your radio's CTCSS decode ability; just connect the COS to the logical output that goes either high or low when the properly encoded signal is received.

The Audio-Out will connect to the mike-high line.

The PTT connects to the transmitter's PTT line. It sends the PTT line to ground through a transistor. If your transmitter is keyed differently, the optional auxiliary relay will furnish a relay closure to key your transmitter.

The power requirement of the CS-800 is 12 volts at 300 mA. It is reverse polarity pro-

tected and has a low voltage sensor that will shut the unit off if the voltage drops too low. This protects the EEPROM's programming.

There are level adjustment pots for the mobile-to-land level, land-to-mobile level, DTMF level, status tones levels, CW ID levels, COS threshold level, and repeater audio. There is also a hybrid alignment procedure that lessens the feedback when using the full-duplex phone patch with a full-duplex rig. The instructions are clear and easy to follow.

Inside the cover is a keypad and a two-digit LED display. They are used to program the unit. The manual's programming instructions are easy to follow, and when you are done, the program is saved in the EEPROM. The LED display also shows the DTMF tones as they are received and decoded.

The Law

Although the CS-800 was made primarily for commercial use, it can be put to good use in the amateur service. There are features in this unit that, if used or used improperly, would be illegal on the amateur bands. It is your responsibility to see that the specific application and use is legal.

Many of the newer dual-band rigs offer crossband repeater operation. However, without a three-minute timer, or automatic station identification every 10 minutes, the legality of using these rigs as repeaters has been questioned. The CS-800 will allow you to operate a legal one-way crossband repeater by providing for all the required automatic controls. There is also a question as to whether a dual-band 2 meter/440 radio used for phone



patching is an auxiliary station. If it is an auxiliary station, you must transmit to it on the specific frequencies allowed by Part 97 of the FCC rules.

If you are setting up a repeater operation, consider setting up your frequencies with the local repeater coordinator.

User Observations

My CS-800 is connected to an Alinco DR-570T 2 meter/440 dual-band radio. The Audio-In is connected to the high side of the volume control. The COS is connected to the CTCSS decode board. A home-brewed rotary switch box allows the radio's mike input and PTT to be connected to either the CS-800, a TNC, or the hand mike.

Whenever I am done using the DR-570T on packet or for a QSO, I set the two VFOs and the rotary switch to the preset phone patch settings. Then I just have to remember to turn on the system before I leave the house.

The hybrid circuitry does a good job of reducing feedback when working a full-duplex phone patch using a full-duplex mobile. Most people say that it sounds like I am on a cordless phone. Working the patch with a dual-band handie-talkie is a little tricky because of feedback. If you can turn off the HT's full-duplex mode, the feedback will be eliminated and it will operate as if you were using a repeater phone patch. You can also use an earphone with the HT and retain the full-duplex convenience.

I have used the repeater function with my dual-band radios. As expected, it performs well, but feedback is a problem. The only way to eliminate the feedback is to turn off the radio's full-duplex feature or to use an earphone. The repeater option can be used to uplink to a distant repeater that you can hear, but not reach with an HT. Keep in mind that mobile radios are not made to be repeaters. They will burn out if run at full power for long periods.

Conclusions

My CS-800 has been in use for two years and has not had a single problem. I purchased it so that I didn't have to use the local repeater for phone patches when I was near my home. I wanted the insurance of having a second patch available both for personal emergencies and for when I'm involved in local emergency management. Using your own phone patch gives you a little more privacy than using the local repeater, and working full-duplex is so much better than semi-duplex that most people on the other end don't even realize you are on a phone patch unless you tell them. From my town there is only one repeater with autopatch capabilities that can be accessed with an HT. Boy was I glad I had the CS-800 when that system went off the air for a year and a half while it changed locations!

While the CS-800 has served me well at emergencies, most of my phone patches are to other hams for short QSOs.

[Factory Postscript: Sometime after the au-

thor purchased his unit, instructions were added to give the user a choice of connecting the CS-800 internally or externally. The author has described the internal connection method. When the external connection method is used, the only connections made to your dual-band radio are to the mike and speaker jacks, which can be accomplished

with minimal technical skill. When connected externally, the CS-800 operates correctly as a Full Duplex Interconnect, but the repeater controller mode will not operate. Most amateur installations use the external connection method for ease of installation and because the repeater controller is not used in most installations.]

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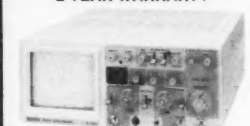
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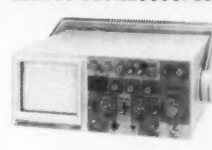
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Digital Capacitance Meter

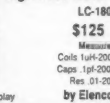


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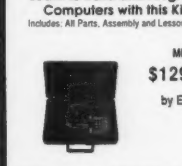
Function Generator



Box #9500
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 Provides sine, triangle, square wave from 1Hz to 1MHz AM or FM capability

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Starting from scratch you build a complete system. Our Micro Master trainer teaches you to enter and edit RAM, ROMs and run a 8085 microprocessor, which uses similar machine language as IBM PC.

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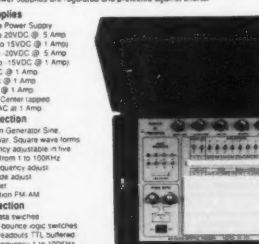
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SG-9000 \$119
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Since the introduction of the microprocessor into ham radio, we've seen the size of our transceivers go down. At the same time, we also have seen the complexity of their operation go through the roof. Is there an affordable blend of microprocessor technology and simple easy-to-use circuitry available?

Well, yes there is. It's called the Scout and it's made by the folks at Ten-Tec. Ten-Tec calls it their model 555. The Scout is a small transceiver with a microprocessor mated with time-proven analog circuits. The entire package is affordable, even for the ham with a slim budget. And talk about easy to use! Getting on the air when you're new to ham radio can sometimes be a real Maalox moment. That's not the case with the Scout. It's made to be simple to use, and that's especially pleasing to the new ham. Old-timers will like the ease of use, too.

An Introduction

The receiver has a superhet design using an IF of 6.144 MHz. The Scout's superhet receiver is single-conversion. Receiver sensitivity is 0.35 μ V for 10 dB @ 2.5 kHz bandwidth. The dynamic range is 85 dB @ 2.5 kHz bandwidth.

Monoband operation with plug-in modules allows you to cover all the ham bands. That's operation from 160 meters through 10 meters. There is some overshoot on all bands. A large 0.56" four-digit LED display has 100 Hz resolution. The actual transmitted CW signal is 750 Hz below the display frequency on 160, 80, 40 and 30 meters. The transmitted CW frequency is 750 Hz above the displayed frequency on the higher bands. The display will show you the receive signal's frequency minus the MHz digit. That digit is printed on the front of each module. The microprocessor has no control over the output of the VFO, except for the Frequency Lock System, or FLS. The microprocessor adds features to the Scout, while analog circuits provide the muscle.

The optional noise blanker takes care of ignition noise while you're hamming down the road. The patented "Jones" filter is front-panel-adjustable from 500 Hz to 2.5 kHz. Full CW QSK, a Ten-Tec tradition, and push-to-talk SSB round out the features.

The Scout provides a solid 50 watts of RF output to the antenna while drawing a scant 10 amps from a 13.8 volt power supply. If the cigar lighter in your automobile will handle the current, and some of them won't, you can power the Scout directly from it. On receive, the Scout requires 600 mA. The Scout can be tilted up by the bail handle. The entire pack-

age weighs in at only 5 lb. 3 oz.

A Closer Look at the Scout

The Scout is a mix of both old technology and the high-tech stuff of today. The VFO used by the Scout is a permeability-tuned oscillator, or PTO. Ten-Tec has been using these for years in their many transceivers, such as the Argosy line and the Corsair line. This time around the Scout has a new wrinkle with the Frequency Lock System.

The Scout uses a RISC, or Reduced Instruction Set Computer, to control several main functions of the Scout. It takes care of the LED display, and emulates a Curtis type B iambic keyer with adjustable speed from 5 to 50 wpm. You can tell Ten-Tec has always been a CW operator's rig; the default speed is 25 wpm. When you put the SPEED-RIT switch in the speed position, the current keyer speed comes out on the display. To change the speed, you hit the DAH paddle to decrease speed or hit the DIT paddle to increase the speed. The speed changes one word per minute for each dit or dah. Since there is no internal back-up battery, any speed changes will be lost at power down and the speed will be reset at 25 wpm every time you turn on the Scout.

The Frequency Lock System

The largest task for the computer is the

FLS. The Frequency Lock System is complex, so I'll try and explain it in as simple a concept as I can.

The main VFO is a permeability-tuned oscillator, or PTO. The oscillator covers 2.2 to 2.7 MHz, with some overlapping on the band edges.

When you finish tuning a signal, the microprocessor waits for approximately two seconds before allowing the system to lock. This allows the operator to make fine adjustments to the frequency without the microprocessor thinking it's drifting, and correcting. The frequency reading is then stored in a register for reference. The microprocessor compares each new reading with the reference reading and if the difference is in excess of a preset amount, it automatically corrects the PTO by means of a varactor diode. The theoretical stability is to ± 10 Hz compared with the frequency counter reading.

Since RIT is used intentionally to make small frequency corrections, a circuit was added to detect any movement of the RIT control and shut off the lock feature. This is indicated in the display by the right-hand decimal point being lit when the system is not locked.

The maximum amount of drift correction is approximately ± 600 Hz. The drift correction system is reset when any tuning is done or if the power is turned off and then back on.

If frequency drift is within 10 Hz of the previ-



Photo A. The Ten-Tec Scout. Simple, affordable and fun.



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FT-736R



Satellite and all-mode 2m/70cm work gets exciting with this full-feature transceiver. Many features plus room for 2 more bands gives value and performance.

\$1719⁹⁵

FT-530



The newest member of the dual band family. This handheld sports auto tone search, 82 memory channels, automatic power off, built-in VOX, dual in-band receive feature, built-in cross band repeat function and much more.

\$449⁹⁵

FT-416G



This VHF handheld transceiver provides the latest features—auto tone search, automatic battery saver, automatic power off, 41 memories, CTCSS encode/decode, DTMF paging, backlit keypad and display and a choice of two colors (black or gray). FT-416G UHF version available. Supplies limited.

\$221⁴² gray only all discounts

FT-890/AT



A blend of high performance features borrowed from the FT-1000 family are combined in this affordable transceiver. Pass band tuning, variable notch filter, variable noise blanker, VOX, and antenna tuner are included.

SPECIAL PRICE

FT-5100



This dual band mobile features 100 memories, cross band repeat, lighted keypad, built-in duplexer and a small footprint. Dual watch capability rounds out this 50/35 watt VHF/UHF transceiver. Packet ready.

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FT-5200



The removable front panel lets the dual bander fit any installation. It features 50w out on 2 meters, 35w out on 70 centimeters, 32 memories, CTCSS encode and PAGE mode.

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FT-2200



This compact, full-featured mobile comes with 49 memories, 10 DTMF autodial memories, A.R.S., CTCSS encode, digital squelch and lighted keypad are standard features.

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FT-2400



This rugged military-grade 2 meter mobile provides wide band receive, 3 power output levels, a lighted keypad and 26 memories. Join the fun! FT-2400 UHF model available.

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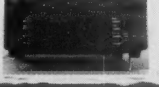


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TS-50S

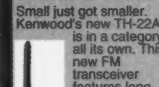


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TH-22AT

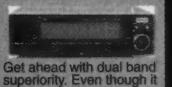


Small just got smaller. Kenwood's new TH-22AT is in a category all its own. This new FM transceiver features long battery life, DTMF keypad, user-friendly menu system, scan functions, 41 memories, CTCSS encode, DTSS, and much more.

\$277⁵⁵

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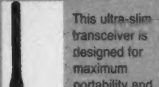
IC-3230H



Get ahead with dual band superiority. Even though it is loaded with many attractive functions for complete dual band capability, it is compact. Like a mono-band transceiver, it fits anywhere, in any vehicle. 36 memories, DTMF microphone, and 3 power levels.

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IC-2iA

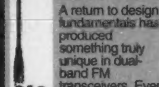


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IC-W2A

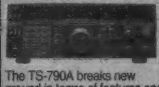


A return to design fundamentals has produced something truly unique in dual-band FM transceivers. Even though it is the smallest in its class, it is packed to the limit with features to expand your fun out-of-doors, on the road, or at home.

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TS-790A

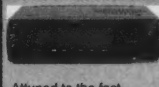


The TS-790A breaks new ground in terms of features and performance. With the optional 1200 MHz unit, it offers in-band coverage for maximum versatility. Supporting its dual-frequency receive capability are separate readouts and controls for main and sub bands, even full-duplex cross-band operation is possible.

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TH-78A



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Photo B. A band module. One module of your choice comes with the rig.

ous reading, there is no correction. If it is greater than 10 Hz but less than 40 Hz, the microprocessor will correct. Readings are taken every 200 ms. If the reading is outside the ± 40 Hz window, the microprocessor assumes you are tuning and will reset the window.

In SSB transmit, the frequency correction works as it does in receive. CW operation is more complex. If the internal keyer is being used, it will take preference over any other operation. There will be no correction during CW transmit but, since it is a QSK system, corrections are made between characters, words and any other pauses. To minimize error when transmitting CW, the correction window is increased from ± 40 Hz to ± 100 Hz. When the transmission is over, the frequency is compared to the reference, and if less than 100 Hz, is corrected. After the correction, the window is reset to the ± 40 Hz value.

The Manual

Ten-Tec has always had great manuals with all of their products. The manual for the Scout is no exception. It contains a description of every control and every jack on the rig. A complete circuit description of each and every module making up the Scout is also inside the manual. This is very handy for fixing the rig should the need arise. What? Fix your own rig? Yes, it is very possible and easier than you think. If you have a problem with the Scout, a phone call to Ten-Tec's service department may be able to step you through to find a bad board. Ten-Tec will send you a replacement board in exchange for your defective board on a 30-day billing invoice. You re-

move the suspect board and return it to Ten-Tec for full credit. If that won't fix the problem, then send the complete unit to Ten-Tec. Their service is legendary.

Using the Scout on the Air

When you first look at the Scout, you'll notice something strange: The lack of control knobs! Best of all, you don't have to wade through several displays of menus either. That's because the Scout is built to be simple to use! If you already have an antenna up, and a source of power, you can have the Scout up and running in as little as five minutes.

There is no band switch. To change a band, you remove the band module and replace it with another one. Just like that, your monobander just changed bands. I did not see any explanation in the manual about powering down to change the band modules, but it would be a good idea. On the other hand, I've just pulled one out and swapped in another one with the power on. Nothing happened, so I guess it's all right to do. There is a small lever on each module so you can pull it out of the case. Of course, the module mounts up front, next to the display.

The modules contain the low-pass filters for their particular band and the mixer/crystal oscillator to convert the PTO to the correct local oscillator frequency. There is also a 3 MHz

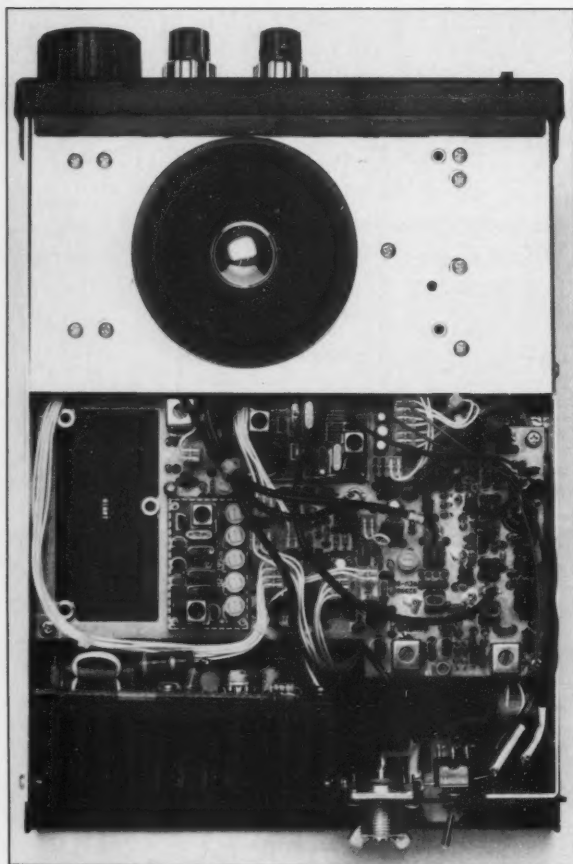


Photo C. Inside view of the Scout. The noise blower is not installed in the unit. Notice the PA and its heat sink mounted out of harm's way.

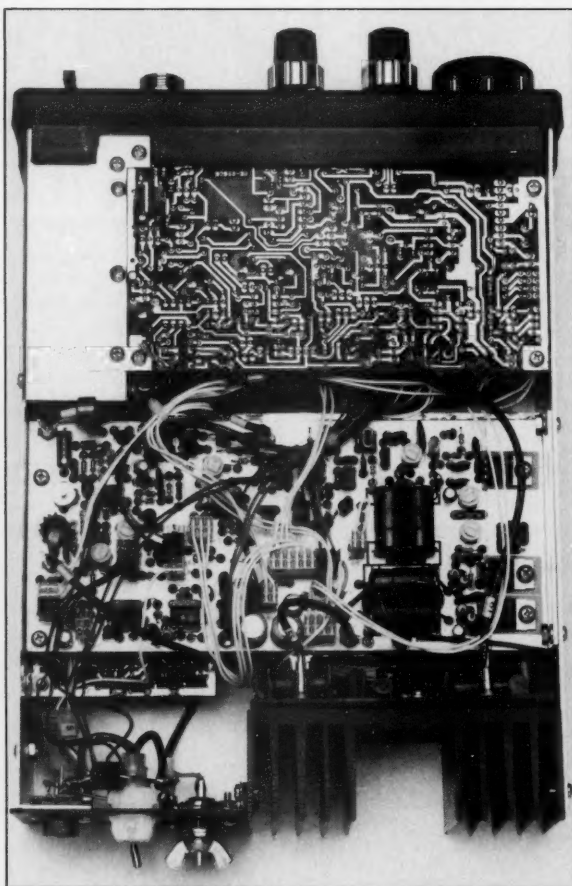


Photo D. Bottom view showing the low-level driver stage and PA.



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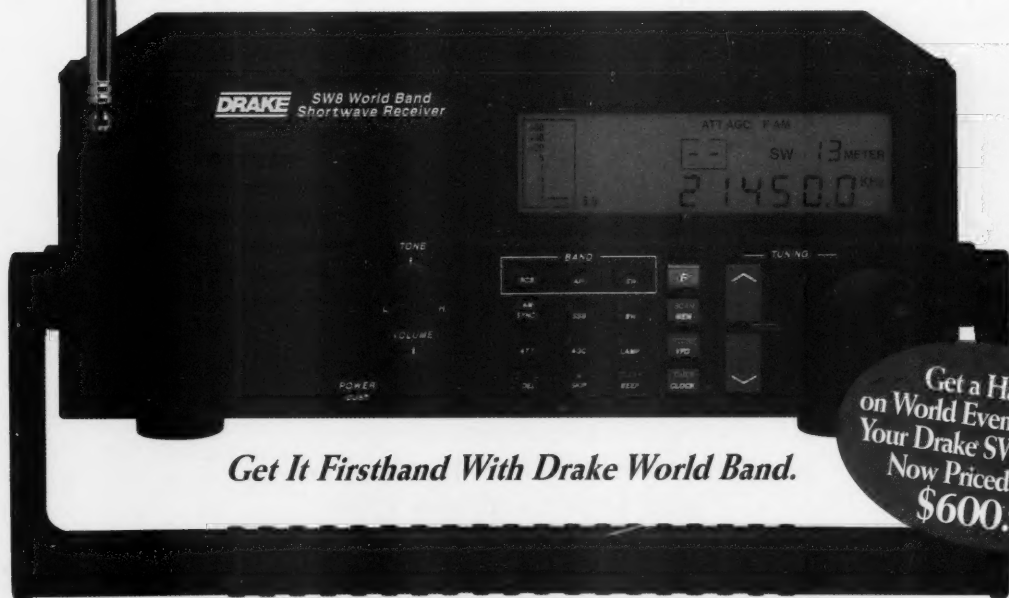
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CIRCLE 147 ON READER SERVICE CARD

low-pass filter in each module to keep the 50 watts of RF out of the PTO circuits. A coaxial jack and plug arrangement route the RF in and out, while an edge-card-type plug and jack connect the rest of the circuitry to the Scout. Each module is about the size of a pack of cigarettes. One module of your choice comes with the Scout. Extra modules are \$25 each.

You'll need a power source capable of at least 10 amps to fire up the Scout. Ten-Tec makes two different power supplies for the Scout in case you don't have one: A linear model and a high-efficiency switcher weighing only three pounds.

A standard SO-239 antenna socket is used to connect your antenna to the Scout. The analog meter measures RF power and SWR. You flip a switch on the back of the Scout to read SWR, otherwise you set it to read forward power. The tune switch places the rig in transmit and reduces the RF output to 15 watts. You don't need to worry about calibrating the meter, it's done for you automatically.

You tune the Scout with the main tuning knob. The tuning is stiff, *and it's suppose to be that way*. You're moving a slug in and out of a coil. You won't find a finger spinner hole on this knob. The stiffness is kinda nice when bouncing around mobile—the VFO won't be accidentally bounced off frequency by a rough

ride. There are no memories to mess with or dual VFOs to get you into trouble (like operating out of band as so many of us did a while back).

Of course, you can turn the RIT on (the RIT has +/- 1 kHz of range) and fine-tune a station, and you can use the variable bandwidth filter to cut out QRM. This is especially helpful during CW. You can set the Jones filter to just the right amount of filtering required by band conditions. There is no RF gain control on the Scout. There's plenty of receive audio from the Scout, even with its small internal speaker. You can use an external speaker or headphones, too. A front panel 1/4" stereo jack allows you to use your walking headphones with the Scout. To use my mono headphones with the Scout I had to insert the plug halfway to cut off the internal speaker, or all the way to have audio in both the internal speaker and headphones at the same time.

There is no sideband select switch either. That's done for you automatically. The Scout selects lower sideband on 160 through 40 meters and upper sideband on the rest of the bands.

If you want to operate CW you close your key, or you can use the built-in keyer. The sidetone level is adjustable (from an access hole on the bottom of the Scout), but not the pitch. The access hole requires a fine jeweler's screwdriver and a very steady hand. If

some SSB grabs you, you push the microphone button. The only adjustment is the setting of the microphone gain control. Adjust it so the LED flashes on voice peaks. There is no mode control.

I like to listen to CW with the filters wider than most people do. This is very easy to do with the Jones filter and the Scout. But, if you have the filter too wide and a strong signal is in the bandpass, the AGC will be controlled by the stronger signal. The fix is simple: Just tighten up the bandpass of the receiver. A simple turn of a knob is all it takes.

The internal keyer requires a 1/8" plug and the microphone requires a four-pin connector. Both are supplied by Ten-Tec. It's interesting to note that Ten-Tec has supplied all the Radio Shack part numbers for various plugs and adapters. That's a nice touch and it makes life easier for the new operator, too.

Impressions

The receiver in the Scout holds up quite well on the air. Granted, if you connect the Scout to a large super antenna and then compare it to something out of the same price range, you will be able to tell the difference. I used one of the pre-production Scouts during this year's Field Day, and had no complaints about the receiver. Yes, it did get swamped from the other stations we had set up, but they all got hit just as bad.

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With 50 watts of RF, you're only 1/2 S-unit below that of a 100 watt rig. The difference between 50 watts and 100 watts is only 3 dB. An S-unit is defined as 6 dB. You'll have no trouble making and keeping a QSO with the power of the Scout. Under bad band conditions, sometimes 100 watts won't cut it, either. You can get the Scout in a QRP version for about \$26 less, but I don't recommend it for a first-time ham. While God knows QRP is great fun, beginners in ham radio should have the benefit of 50 watts to get their feet wet. You can turn down the power of the Scout to QRP levels, but you'll end up losing transmitter efficiency.

Unsolicited comments from stations complemented the transmit audio on SSB. I used the hand-held Ten-Tec microphone for SSB. Microphone input is 200 to 100k ohms and it accepts microphones with 5 mV output. The microphone jack will also supply a low-voltage, low-current source for electrets.

I used the Scout on AMTOW with good results. It's more than stable to use just about any digital mode. I did not try RTTY. Since the heat sink gets very warm, almost hot on long-winded SSB QSOs, running full key down would require some sort of extra cooling, like a small fan. Be advised, though, that the Scout's main purpose in life is CW and SSB. Running digital modes is quite possible with the Scout, but you'll need to keep the PA heat sink cool.

Since the Scout selects the proper sideband for phone use, I had to adjust the software I used to invert the receive signal and the transmit as well. Most digital modes are done on lower sideband.

And, of course, what can you say about Ten-Tec's legendary QSK for CW? I operated with both the internal keyer and an external keyer. The sidetone is a pleasant 750 Hz, to match the offset during transmit.

The Scout is really at home in your car running HF mobile. A mobile mounting bracket is available. The noise blanker works very well with ignition-type noise pulses, I highly recommend this option for mobile use. Using less than perfect mobile antennas, I have been able to work states all over the country. Most don't believe me when I tell them I'm running only 50 watts mobile.

The Scout is also happy sitting on your operating table. While it's true, the Scout does not have all the bells and whistles of some of the other rigs in use today, it will still give you quite a lot of operating pleasure. The Scout is especially appealing to the new ham on a tight budget. One or two band modules (you get one with the Scout) would be all you need. The most popular modules are 40, 30, and 20 meters.

It's not a contest rig, and it was never designed to be one. However, I plan to put the Scout through this up-and-coming CQ World

Wide DX contest this October. I did use the Scout on the QRP ARCI CW contest with excellent results.

The Scout would be an ideal *second* rig also. You could throw it under your arm, grab the microphone with the other hand, and set up an emergency communication center in minutes.

What really took me by surprise while doing this review was a comment my wife made. With a basement full of radios and other electronic equipment, she said, "Why, I might even be able to operate this one. I don't think I could break it if I did something wrong." That's an interesting point. You can't do anything wrong that will hurt the Scout. There are no memories to overwrite, no dual VFO to worry about, and no complex multi-function knobs either. I could just see Donna sitting down in front of an IC-781. All I'd be saying would be: "Don't touch this knob, don't touch that, and watch out for this, but don't worry about that one."

So, no matter where you are, be it camping, tooling down the road, at Field Day, or operating from home, the Scout will provide you with a lot of fun. In fact, I had such a good time with the Scout, Ten-Tec won't be getting this one back. I bought it!

Overall, I think Ten-Tec summed it up the best: "The Scout is easy, affordable and best of all, fun!"

73



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The FOXBOX

A voice ID T-hunt controller.

by Rex Drake KI5GH

Do you need a simple, effective controller for use during foxhunts? I wanted such a device, but was unable to find one that fit my desires. Most controller circuits use some form of PROM chip, which I did not want to use. I did find a controller circuit¹ that used 8-bit shift registers to form a programmable memory. To get the required number of programmable bits to create the memory, the device needs 16 register chips. Buying this many chips could become expensive and the device still can only operate in CW.

I was browsing through the local Radio Shack and found a chip which intrigued me. The ISD1000A is billed as a voice record and playback IC. Even though the chip is

somewhat expensive, the price is roughly equal to, or slightly cheaper than, buying a PROM or buying 16-shift register chips. The ISD1000A can be used to identify a hidden transmitter with voice, or in CW like the other controller circuits I discovered.

The ID Circuit

The ISD1000A comes packaged with application notes². I made a few changes to the "simple record and playback" circuit. The chip has an addressable memory. I decided to use the memory to store a single message—so the addressing circuitry was not used. I obtained the microphone recommended by the application notes. The notes and the mike data differ slightly in the circuits required to

power the electret mike. The data included with the mike described a simpler circuit than that included in the notes. I used the simpler approach and have encountered no problems. My final modifications were made to the speaker output of the ISD1000A. I inserted a 1k potentiometer (R11) which can be used to adjust the audio level sent to the transmitter. I also included a 1:1 audio transformer to provide isolation between the ISD1000A and the transmitter. Other than these changes, I built the circuit as described in the notes.

The Timer Circuits

Two timers are required for the FOXBOX. I used a 556 dual-timer IC to reduce the circuit size. The chip includes two separate 555

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timers. Timer 1 controls the overall time period of the FOXBOX. The timer is used in the astable mode to provide a continuous repeating cycle. At the end of every timer cycle, the ID circuit is activated. The time period is adjustable by use of a potentiometer for R4. The cycle adjusts between approximately 30 and 90 seconds. A 1 megohm pot, used for R4, will allow for timer periods up to approximately 200 or 300 seconds.

The second timer is used to control the time the transmitter is held in the transmit mode. Timer 2 operates in the monostable mode. A trigger signal is needed to start the timer cycle, which runs for a set time period. The trigger signal is provided by Timer 1 at the end of each of its cycles. Timer 2's cycle adjusts via R1, providing a period of 10 to 25 seconds. The adjustable period allows keying of the transmitter only as long as the ID message lasts.

Keying Circuit

I built several radio keying circuits before I found one which works reliably in this application. I wanted to be able to key several different radios with the circuit. Therefore, the circuit could not be built specifically for any particular radio. One of the requirements I had for this device was the electrical isolation of the timer from the radio's press-to-talk (PTT) circuitry. I wanted the isolation to prevent current flow between the two circuits. I

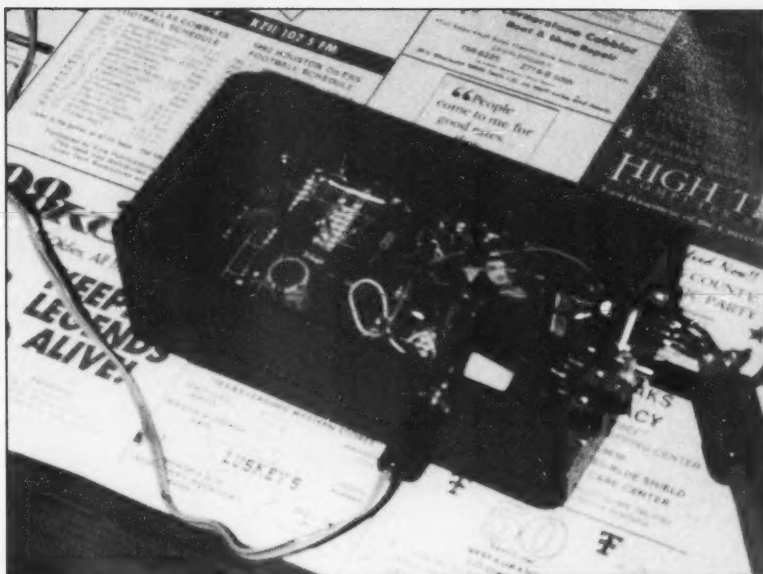


Photo A. The assembled prototype showing the external switches and connections.

did not want audio signals interfering with the timer output. When using my HT for the fox, the mike and PTT circuits have to be placed in series.

I solved the keying problem by using an

optoisolator. The optoisolator IC contains an infrared LED and an infrared phototransistor. The two components are connected only by an infrared light beam. The isolator's LED is driven by the output of the transmit timer

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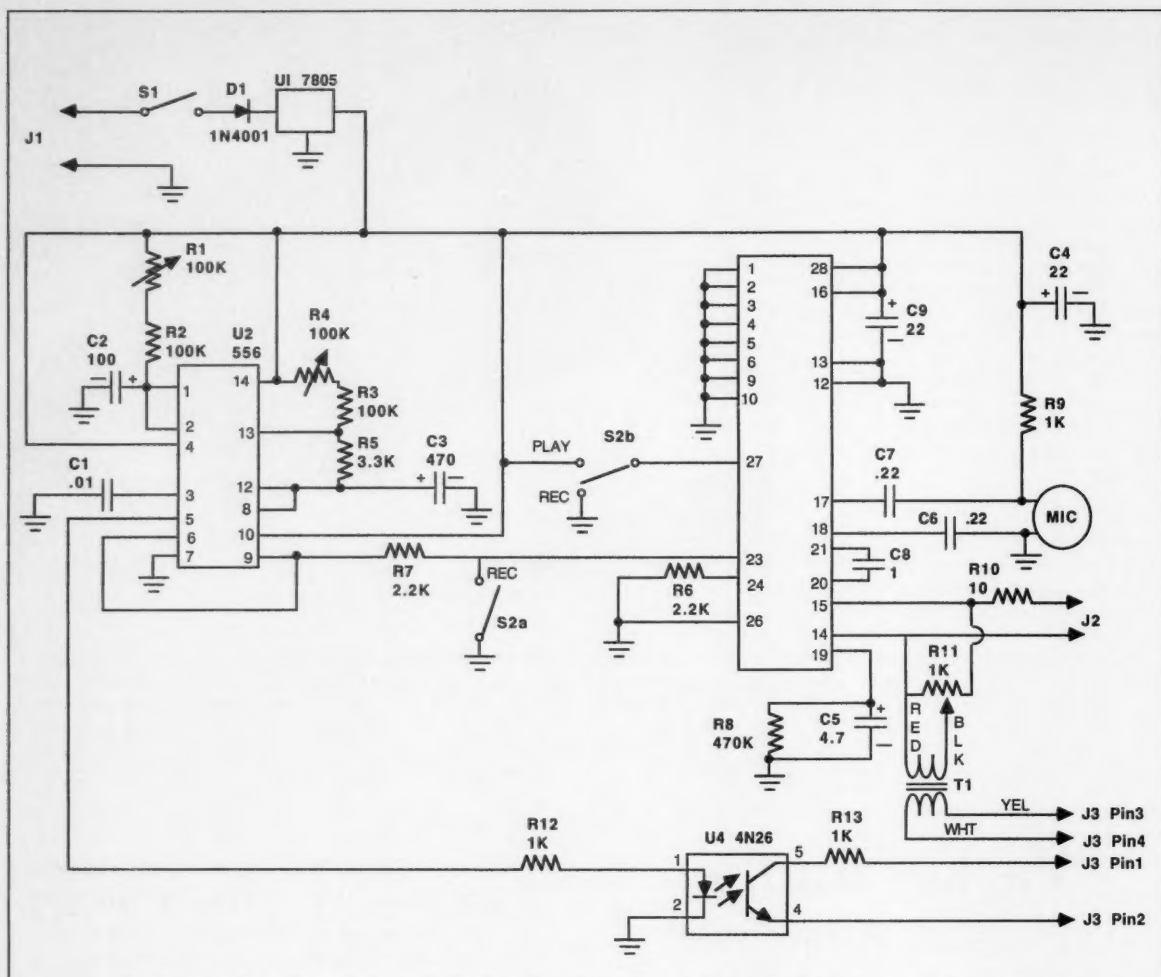


Figure 1. FOXBOX circuit schematic. Notes: All capacitance values in microfarads. For ICOM and similar HTs, short pins 2 and 3 of J3.

(Timer 2). The LED current is limited by R12. When the LED is lit, the phototransistor is turned "on," acting as a PTT switch to key the transmitter. R13 limits the current from the radio's PTT circuit to avoid destroying the phototransistor. The resistor value may need adjustment to allow reliable keying of some rigs. Ohm's Law can be used to calculate R13.

Let R equal the value of R13. V is the volt-

age measured at the radio's PTT pin. I is the maximum current desired to flow through R13. Try to set the current at about 20 mA. Do not let the current become greater than 100 mA or the optoisolator could be destroyed.

The optoisolator I used is not available at Radio Shack. To build a FOXBOX entirely from Radio Shack parts, a small 5V relay (#275-240) can be substituted for U4. R12,

and R13. The relay coil is connected directly to the output of Timer 2. The relay's normally open (NO) contacts can then be used for the PTT switch.

FOXBOX Power

The FOXBOX is designed to operate from 8V to 12V battery power. The circuitry actually operates at 5V. A 7805 voltage regulator (U1) is used to achieve the nec-

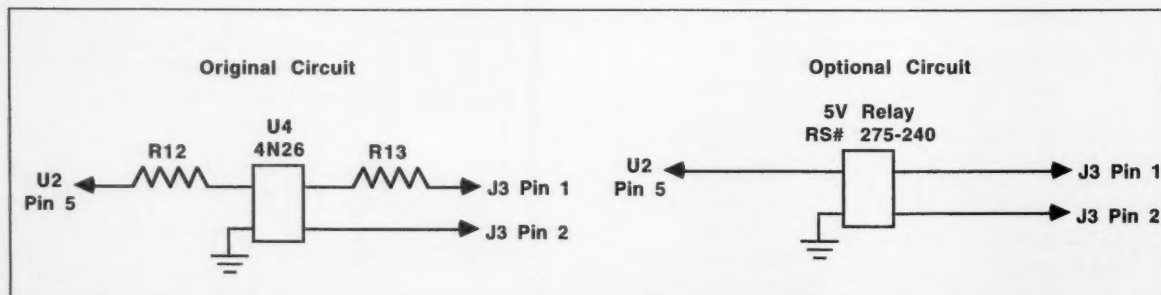


Figure 2. Original and optional keying circuits for the FOXBOX.

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When we fired it up, the system tuned perfectly on every band. My client is pleased and even asked me to send along her picture, but she had to hide her features because there are still a lot of people in the retirement community who don't realize she's running 9 band DX.

Thank you for your suggestions on this installation.

By the way, I worked Madrid, Spain from the car using the SG 2000, SG-303 and Quick Mount System the other day around 1 PM local time.. Believe it or not, I had a better signal than almost all the fixed stations here in the LA area. Keep it up and best 73's

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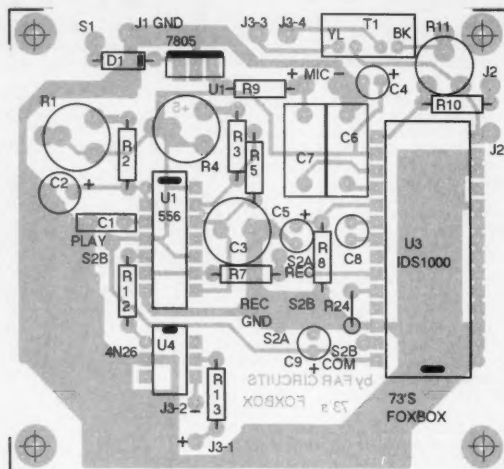
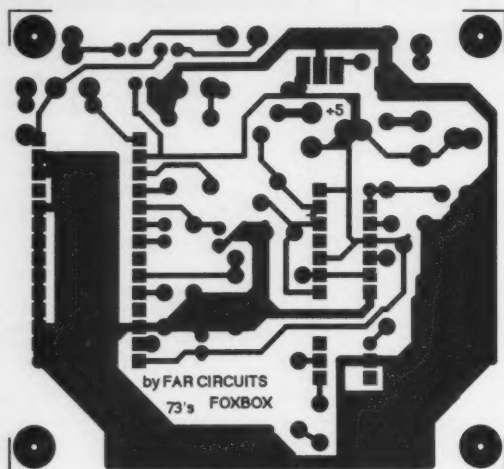


Figure 3. PC board pattern and parts placement.

essary 5 volts. No filtering capacitors are used, due to the DC input. Reverse polarity protection is provided by a 1N4001 rectifier diode.

Construction

The entire device was constructed on a breadboard in order to debug the individual circuits before actual construction. After de-

bugging, I built the prototype on a 3" by 4" piece of perfboard. Perfboard construction requires careful attention to correct wiring connections. A printed circuit board would be

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Pin Assignments for J3

Pin #	Function
1	PTT
2	PTT Ground
3	Mike
4	Mike Ground

Note: For use with ICOM or similar handhelds, jumper pins 2 and 3 together in the interface cable plug.

helpful for preventing wiring mistakes.

I mounted most of the components on the top side of the circuit board. The three adjustable resistors and the microphone were mounted on the underside of the board. The underside mounting is due to the board's location close to the inside of the case. I drilled three holes in the case in order to allow for timer and mike level adjustments to be made externally just before hiding the fox. A fourth hole was made to allow direct access to the microphone.

I chose to use a readily available ABS plastic case, even though it offers no RF shielding. To date, I have not experienced any problems with RF interference.

For hiding, I wanted to use a piece of large-diameter PVC pipe to house the FOXBOX and transmitter. The pipe would help with disguising the fox and would also provide protection to the devices inside. Because the FOXBOX was to be placed in the pipe, I wanted all of the external jacks and

Continued on page 50

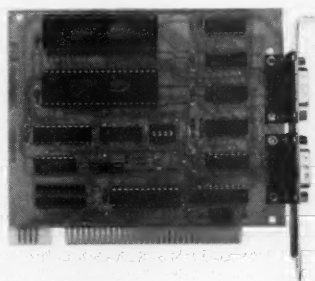
Parts List

Part	Description	RS Part #
U1	7805 5V regulator	276-1770
U2	556 dual timer	276-1728
	14-pin IC socket	276-1999
U3	ISD1000	276-1325
	28-pin IC socket	276-1997
U4	4N26 optoisolator	*Mouser #570-4N26
	8-pin IC socket	276-1995
R1,R4	100k PC mount pot.	271-284
R2,R3	100k	271-1347
R5	3.3k	271-1328
R6,R7	2.2k	271-1325
R8	470k	271-1354
R9,R12,R13	1k	271-1321
R10	10	271-1301
R11	1k PC mount pot.	271-280
C1	0.01 μ F	272-131
C2	100 μ F	272-1028
C3	470 μ F	272-957
C4,C9	22 μ F	272-1026
C5	4.7 μ F	272-1024
C6,C7	0.22 μ F	272-1070
C8	1 μ F	272-996
D1	1N4001 rectifier	276-1101
T1	1:1 audio transformer	273-1374
S1,S2	Mini DPDT slide switch	275-407
J1	Power input	274-1563 or preference
J2	1/8" speaker jack	274-248
J3	5-pin DIN jack	274-006 or preference
Microphone	Electret type	270-090
Optional:		
Perfboard		276-162 or 276-168
Case	Size to fit	
Relay	5V SPDT micro	275-240

Note: The relay, if used, would replace U4, R12, and R13. See text.

A drilled and etched PC board for this project is available for \$4.25 plus \$1.50 S&H from FAR Circuits, 18N640 Field Court, Dundee IL 60118.

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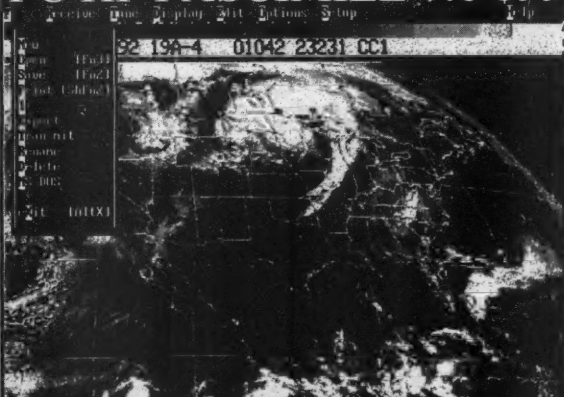
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The Fox Box

Continued from page 47

switches at one end of the case. I achieved the placement goal with one exception: I did not leave enough room on the end of the timer case to place the jack for an external monitoring speaker. Placing the jack on the side of the case caused only a minor problem because the speaker would not be used when the FOXBOX was hidden. Careful attention should allow all jacks and switches to be placed on the end of the case.

Connectors and Switches

Three external connection jacks and two switches are used for the FOXBOX. For the power jack, I chose a coaxial power connector identical to the one used by my ICOM HT. The speaker uses a standard 1/8-inch phono jack. I chose to use a 5-pin DIN plug for interfacing the radio. Any 4-or-more-pin jack would have worked well here. The DIN plug was the least expensive option explored.

I wanted the switches to be low-profile slide switches. A DPDT switch is required for playback/record selection. An SPDT switch is required for power. I used two small DPDT switches because they were easily available.

Operation

Operating the FOXBOX is straightforward. Apply 8 to 12 VDC, then put the play/record switch (S2) into the RECORD position. Speak at a normal level into the microphone to record a message up to approximately 20 seconds long. The message must not be long enough to entirely fill U3's memory or message playback may not occur properly. At the end of the message, place S2 back in the PLAY position. The newly recorded message will now play back once at the end of every cycle of Timer 1.

An interface cable is required between the FOXBOX and the hidden transmitter. I want

to be able to use two different radios for the hidden T. The first radio, an Alinco 570 uses a four-conductor interface cable to carry PTT, PTT ground, MIC, and MIC ground signals. The second radio, an ICOM O2-AT handheld, only needs a two-conductor cable. To use the HT, the MIC signal from the FOXBOX is placed in series with the PTT ground connection.

I had originally intended to use a third switch in the FOXBOX to accomplish the series MIC connection for HT use. I decided not to use the switch and instead just shorted the appropriate pins in the interface cable connector. The decision to eliminate the switch saves the space required to mount the switch on the case.

Conclusions

Designing and building the FOXBOX was quite fun. If the relay keying circuit is counted, I achieved my goal of building the device entirely of parts available at any Radio Shack store. Future improvements to the FOXBOX could include filters for the audio output. Addressing circuitry could be used to allow the record and playback of several short messages by the ISD1000A. The FOXBOX will serve well to control many types of hidden transmitters. If the FOX is to be hidden for a long period of time, provide plenty of battery capacity for the transmitter. The FOXBOX itself draws only a small amount of power so large batteries are not needed. Creative housings for the entire FOXBOX package will allow limitless hiding possibilities. Let the imagination fly.

References:

1. Moell, Joseph D., KØOV, and Thomas N. Curlee WB6UZZ. *Transmitter Hunting: Radio Direction Finding Simplified*. Blue Ridge Summit: Tab Books, 1987. p. 193.
2. Tandy Corporation. *ISD1000A Voice Record/Playback IC*. Fort Worth: Tandy Corporation, 1992.

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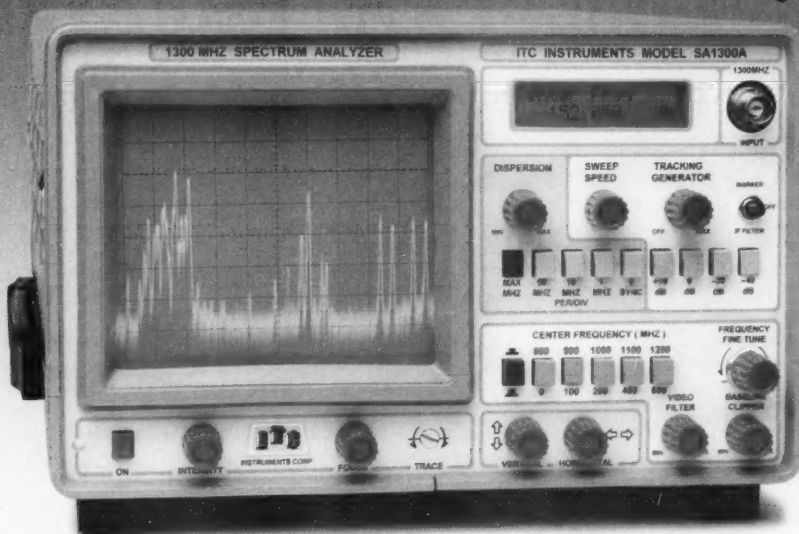
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CIRCLE 149 ON READER SERVICE CARD

The Commercial General Radiotelephone Operator License

Pass that test!

by Gordon West WB6NOA

You may remember the FCC's very tough examination for the First Class Radiotelephone Operator License, better known simply as the "1st phone;" the license necessary to work on and adjust broadcast radio equipment. If you worked on two-way radios, you needed the "2nd phone." And if you operated over boat radios that carried passengers for hire, you needed the "3rd class license."

Then the FCC lumped the 1st and 2nd class licenses into one common license called the Commercial General Radiotelephone License, and gave it lifetime status. Then the Commission went on to deregulate the land mobile radio service maintenance laws, and threw out the requirement that fixing this equipment required the GROL (General Radiotelephone Operator License).

But the rules still require that all technicians who repair and adjust marine and aviation radios must have a GROL to work on transmitter sections. The radar endorsement is also necessary if the technician goes inside a ship's radar for internal adjustments.

Meanwhile, the FCC has been hit with cutbacks. The commission was not able to keep up with a current question pool nor a schedule of when the GROL examinations could be offered. In fact, there was a period about a year ago when the FCC would not give an applicant the exam unless that applicant could prove that he or she really needed the license in the first place!

So now it's a whole new ball game—the commercial radiotelephone operator license is fast becoming that coveted "wallpaper" to get. The good news is, the GROL exam

has never been easier!

Recently, the FCC released "new" (ha) test questions and appointed nine private organizations to administer the examinations. These private organizations are called Commercial Operator License Examination Managers or "COLEMs." Serving the amateur radio operator who wants to take the new tests is our familiar W5YI VEC group (telephone: 817/461-6443), working as a COLEM under the name "National Radio Examiners Division." Commercial examinations are given by the same team of W5YI examiners who give ham tests, and they very well could offer the GROL test right after the amateur radio tests.

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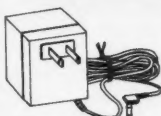
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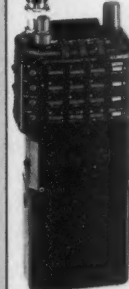
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nation from a publicly-released pool of questions and multiple choices," comments Fred Maia W5YI. "The National Radio Examiners Division of the W5YI Group is organized into seven testing regions, and we are happy to supply any amateur operator or any test candidate with a list of test center managers."

The Commercial General Radiotelephone License consists of Element 1 questions covering rules and regulations and Element 3 questions covering technical skills. There are 170 questions covering marine radio operator Element 1 rules and regulations, and you must answer correctly at least 18 out of 24 questions from the Element 1 pool.

There are 729 questions found in the commercial Element 3 pool, and you must answer correctly at least 57 out of 76 questions to pass the Element 3 test. And now, here's where it gets interesting for the amateur radio operator... the Element 3 technical examination for the Commercial General Radiotelephone License is broken up into eight sub-elements:

1. Operating procedures—three questions
2. Radiowave propagation—three questions
3. Radio practice—five questions
4. Electrical principles—16 questions
5. Circuit components—13 questions
6. Practical circuits—22 questions
7. Signals & emissions—nine questions
8. Antennas & feedlines—five questions

Similar to a ham test, a specific number of questions must be used out of each sub-element.

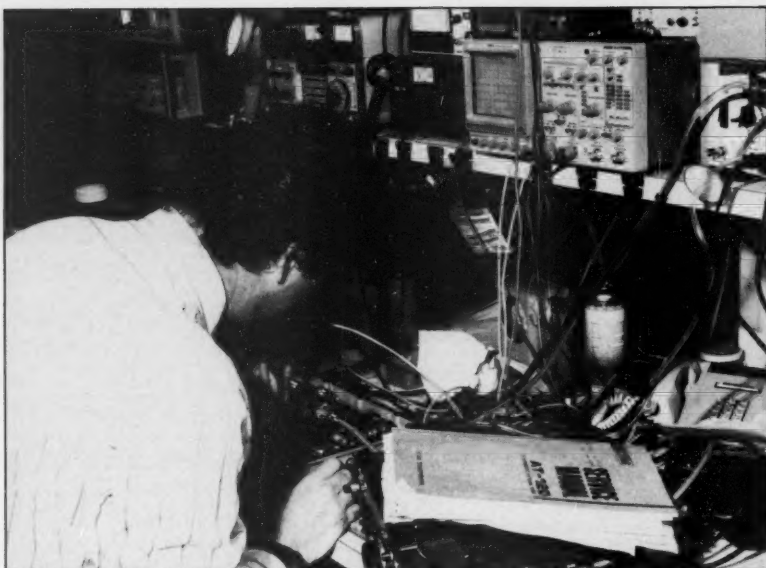


Photo A. It takes a commercial license to work on marine and aviation transmitters.

ment. And where did these questions come from? They were submitted by a very few interested parties when the word went out that the FCC was looking for new updated technical questions. In fact, the response was so poor that the Commission needed to come up with hundreds of questions to add to the few questions that were submitted for this pool.

And where did they get over 500 questions on the Element 3 question pool? You guessed it. Here is the breakdown:

729 total Element 3 questions
315 taken from amateur Advanced question pool
236 taken from amateur Extra Class question pool

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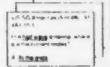
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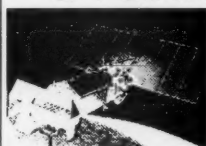
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178 new questions modified from old commercial exams

Hang on, it gets better if you have already studied the Advanced and Extra Class ham question pools—you now know at least two-thirds of what could be asked on the commercial test. Here is the precise breakdown between the commercial questions and the ham question pool:

Commercial Sub-Element	Amateur Radio Sub-Element
3A1-3A5	ADV. 4AB-1.1 - 4AB-1.5
3A6-3A18	XTRA 4BB-1A.1 - 4BB-2A.9
3A19-3A41	New questions.
3B1-3B10	ADV. 4AC-2.1 - 4AC-4.5
3B11-3B14	XTRA 4BC-2.1 - 4BC-3.3
3B15-3B22	New questions.
3C1-3C39	ADV. 4AD-1.1 - 4AD-7.3
3C40-3C51	XTRA 4BD-1A.1 - 4BD-3A.3
3C52-3C97	New questions.
3D1-3D40	ADV. 4AE-1.1 - 4A-8.10
3D41-3D96	XTRA 4BE-1.1 - 4BE-6B.5
3D97-3D115	New questions.
3E1-3E46	ADV. 4AF-1.2 - 4AF-5.5
3E47-3E72	XTRA 4BF-1A.1 - 4BF-5.3
3E73-3E-75	New questions.
3F1-3F72	ADV. 4AG-1.1 - 4AG-9.7
3F73-3F110	XTRA 4BG-1A.1 - 4BG-4B.3
3F111	New question.
3F112-3F130	XTRA 4BG-4B.5 - 4BG-8.2
3F131-3F139	New questions.
3G1-3G58	ADV. 4AH-1.1 - 4AH-10.2
3G59-3G93	XTRA 4BH-1A.1 - 4BH-6A.3
3G94-3G97	New questions.
3H1-3H45	ADV. 4AI-1.1 - 4AI-12.4
3H46-3H76	XTRA 4BI-1A.1 - 4BI-6D.2
3H77-3H143	New questions.

These questions will remain unchanged for at least a year—but when it comes time to revise the Element 1 and 3 questions, you can be assured that most of the amateur-type Element 3 questions will be replaced with some real “brain busters” that will have little or no amateur radio question heritage.

Amateur radio Advanced and Extra Class study guides adequately explain how to solve for two-thirds of the commercial Element 3

questions. The following books could help you get through the “new” questions, plus add tremendous background behind all commercial questions:

General Radiotelephone Operator's License Study Guide, LeBlanc, Tab Books.

Radio Operator's License Manual, Kaufman, Hayden Books.

Practice Tests, GROL Exams, Velej, Tab Books.

Electronic Communication, Shrader, McGraw-Hill.

Land Mobile and Marine Handbook, Noll, WPT Publications.

3 examinations—a total of 100 questions on the combined tests—and earn your Commercial General Radiotelephone ticket. Even though this license is no longer required for the maintenance of land mobile radio gear, it is still a good license to have—it could cover you if you ever need to pop open a marine radio, a radar system, or an aviation transceiver. And with two-thirds of the questions coming straight out of the amateur radio question pool, the time to take the test is RIGHT NOW.

Element 1 (was Element 1 and 2): Basic radio laws and operating requirements; 24

“Hang on, it gets better if you have already studied the Advanced and Extra Class ham question pools—you now know at least two-thirds of what could be asked on the commercial test.”

ARRL Handbook, American Radio Relay League.

The combined Element 1 and Element 3 question-and-answer pool is available for \$12.95 from Gordon West Radio School, 2414 College Drive, Costa Mesa CA 92626.

There is more good news for licensed Extra Class amateurs—you have already satisfied the 2nd class radiotelegraph CW Element 1 and 2 requirements, having passed your 20 wpm code test. Extra Class hams who have passed the ham 20 wpm requirements won't need to take the 16 wpm groups/20 wpm text tests.

Soon the Commission will release the question pool for ship radar endorsement, Element 8. They will also release the question pools for radio operator and radio maintainer licenses to operate satellite radio systems aboard U.S. flag vessels.

So if you are a technical ham and are looking for one more piece of “wallpaper” to put up at the shack, consider taking the commercial Element 1 and commercial Element

questions out of a 170-question pool.

Element 3: Electronic fundamentals and techniques to adjust and repair marine and aviation radios; 76 questions out of a 729-question pool.

Element 5: Radiotelegraph operating practices; 50 questions out of a 250-question pool.

Element 6: Advanced radiotelegraph operating procedures; 100 questions out of a 500-question pool.

Element 7: Global maritime distress and safety service practices and regulations; 76 questions out of a 360-question pool. The FCC is soliciting this question pool now.

Element 8: Ship radar, technical, theory, and practice; 50 questions out of a 250-question pool. The FCC is soliciting questions now.

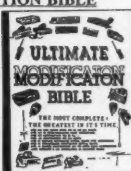
Element 9: Global maritime distress and safety service radio maintenance questions; 50 questions, 250-question pool. The FCC is presently looking for input to the question pool.

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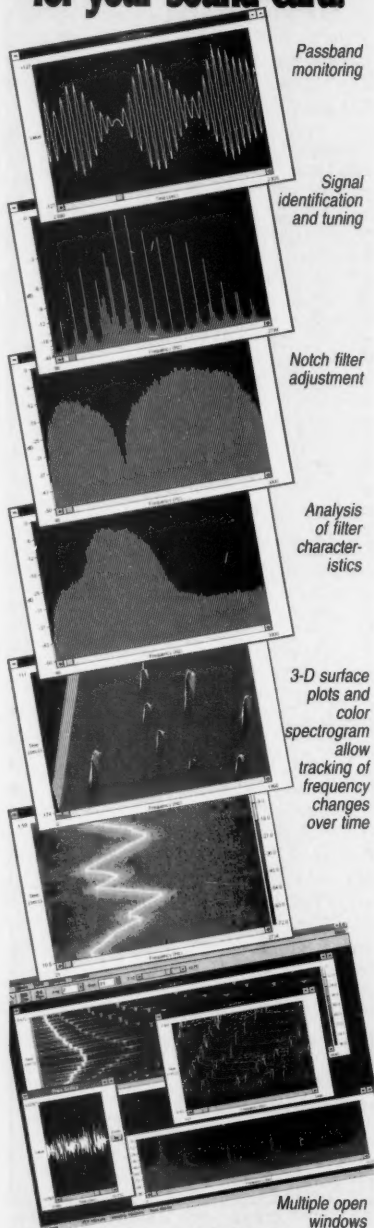
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I've got to start out this month with a vivid memory. One year ago this month, my family joined most of the East Coast in welcoming the Blizzard of '93. This "storm of the century" arrived late on Friday, March 12, 1993, and continued through most of the day on Saturday, March 13. It remains as a vivid memory to my family, as my daughter's Bat Mitzvah was scheduled for that weekend. After two years of planning, studying, and arranging, we had to cope with the unexpected and regroup. She had her Bat Mitzvah three months later, and all came out OK, but that frosty weekend remains as a symbol of the unexpected, and the need to be able to adapt to the situation. After all, isn't that one of the things ham radio prepares us all for? Anyway, just thought I'd share a memory with you, my friends.

CoCo Programs

Keeping with the theme of the unexpected, I received a letter from Ed Barr K2HD of Spring Hill, Florida, who says that he is still fooling around with a Radio Shack Color Computer. He is looking for a copy of the program that we published awhile back for the CoCo.

The program was printed in the January 1988 issue of "RTTY Loop," with a correction prompted by the automated typesetters' garbling of BASIC statements published a few months afterwards. The CoCo SIG

on Delphi has carried the programs for many years; I believe they are still there. As with the "RTTY Loop" disks, copies of previous columns are also available, for the same deal: \$2 per column and a self-addressed, stamped mailer. You don't need to send paper, though!

Help! CP-1/C-64 Connection?

Another ham toodling around with older equipment is Bill Shimmin W7GBC of Tacoma, Washington. Bill is attempting to get onto computerized digital modes, with an AEA CP-1, Commodore C-64, ICOM 735, and "appropriate software."

He has run into a problem making the connecting cables. The connection between the CP-1 and the C-64 seems to be different, depending on the reference material. One source has the cable going to the joystick port of the C-64, and another says it should go to the user port. So, he is looking for information on which port of the computer should be used, and which pins of the selected port are needed. The CP-1 uses a five-pin connector with TTL levels; he does not have the RS-232 option.

Bill calls these items "relics of a bygone past," and he suspects that this information may be gathering dust in some ancient file. Well, Bill, I would rather say that there are quite a few hams out there using just this setup, and I fully expect to be inundated with information on the proper configurations for the CP-1/C-64 combination. I'll print the best of them in a future column.

Santec HT-1200 on Packet

My sincere thanks to Michael Geier KB1UM who writes the "Ask Kaboom" column here in 73. He noticed my request for information on putting the Santec HT-1200 onto packet and, having just completed such a modification, sent it along. As soon as I get the time (Isn't that a laugh?), I'll try to do the same. Meanwhile, if there is enough general interest in this, I'll be happy to share the modification with you all in these pages. Just drop me a line and let me know.

Helpful Reference Publications

I often receive requests for information on monitoring digital modes, for frequencies of commercial stations, and the like. One of the finest sources for this information I know is Klingenfuss Publications.

Jorge Klingenfuss has devoted years to producing a series of publications that directly addresses the needs of the RTTY amateur. His *Guide to Utility Radio Stations* is the only international publication to cover some of the latest military and political events, including frequencies in use in the Balkans, Africa, and Asia. Schedules of various transmission type, including facsimile, are all included.

In addition, a *Radioteletype Code Manual* contains detailed descriptions of various radioteletype systems, including Baudot, SITOR/AMTOR, Arabic, Cyrillic, Hebrew, Amharic, Greek, Korean, Thai, Japanese, and more. He even covers non-standard Morse alphabets in Arabic, Cyrillic, Greek, Hebrew, and Japanese.

Weather buffs will appreciate his *Air and Meteor Code Manual*, which contains details for decoding meteorological data from systems in use all over the world, including the Aero-

nautical Fixed Telecommunication Network (AFTN).

If you are interested, and who wouldn't be, drop Jorge a line at: Klingenfuss Publications, Hagenloher Str. 14, D-72070 Tuebingen, Germany. All of the prices in his catalog are given in deutsche marks, so you will have to check the current conversion rates before you order. Many of his materials are also available in French, as well as in German and English, so be sure to mention that as well if language is an issue. Above all, don't forget to mention that you saw it here, in "RTTY Loop"!

RTTY Software

Many of you have been taking advantage of what must be the best value in software around. The four "RTTY Loop" disk collections feature a veritable plethora (you have no idea how long I have wanted to use that term in a column) of MS-DOS software. Disks #1, #2, and #4 contain amateur radio, RTTY, and packet software; disk #3 contains DOS and Windows utilities for archiving, dearchiving, and viewing software. Each collection exceeds one megabyte in size, almost filling a 3.5" high density (1.44 Mb) diskette. Each one may be yours if you send me a mailer with return postage, and a blank diskette with \$2 in US funds for each collection desired. If you would like to receive a listing of programs in each collection, just send me a self-addressed stamped envelope and request the latest listing for the "RTTY Loop" software collection.

More answers to your questions next month, as spring breaks and we all get the urge to clean up the shack. Drop me a note at the above address, or via Email on CompuServe (ppn 75036.2501), Delphi (username MarcWA3AJR), or America Online (MarcWA3AJR).

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Repairing Water-Damaged Ham Gear

Three full days of heavy, hurricane-driven rains pelted the East Coast of the United States. In my county, the Potomac River crested 11 feet above flood stage. In the narrow mountain river canyons of West Virginia, 80 miles upstream, it welled up to a 54-foot-high wall of water that overwhelmed the best efforts of hundreds of bone-tired volunteers. Despite backbreaking heroic efforts, the sandbag wall at the edge of one town gave way under the relentless pressure of an angry river. Over the next 24 hours the water rose, completely flooded basements and gushed into the first floor of most homes and businesses to a height of six feet.

Scenes like these were repeated throughout the mountain and coastal regions of the Southeast. As the waters receded, the governor of one Southeastern state called out the National Guard to prevent looting, and the people returned to their homes to salvage what they could. After cleaning out the poisonous cottonmouth water moccasins that inevitably come along with the flood waters in our Southern states, they found their possessions soaked and mud-caked. Among the damaged goods were many electronic products, including ham gear, which they brought to their local service shops in hopes that something could be salvaged.

Although most flood damage scenarios are not as dramatic as that described above, we nonetheless often hear of ham gear and other electronic equipment that has taken a bath: boat-accidents, plumbing failures, basement flooding and a variety of other problems splash equipment out of service. The author recalls one incident where a hospital plumber burst a three-inch-diameter water pipe that he was repairing (in a nursing station workroom). Water came pouring out of the pipe at a high rate, causing a massive flood that damaged patient monitoring equipment in the Operating Room and Post Anesthesia Recovery Room on the floor below. After the smirks died over the public address announcement "All housekeepers STAT to 2-east," a major effort was undertaken to save nearly \$150,000 worth of electronic equipment that was freshwater damaged. Fortunately, there are certain things that a skilled person can do to restore operation.

If the insurance company pays off well enough, then one can go out and buy a new rig. But if the insurance company refuses to pay ("Sorry... wind-driven water damage exclud-

ed..."), or if there is no or insufficient insurance, then you might want to attempt restorative action. Even if the insurance company does pay off, customers can often buy the equipment back from them for salvage value. I recall a guy who received \$325 for a two-year-old hand-held 2 meter rig, and then "bought it back" from the insurance company for \$20. The company sent him a check for \$305, and he kept (and restored) the "carcass."

Restoration Steps

Some of the steps recommended may sound a little bizarre to you from a normal perspective, but they are capable of restoring an expensive piece of equipment. Some of the steps might cause a little damage that will also have to be repaired (especially those involving baking the moisture out, or using chemicals for cleaning). If that makes you nervous, then please remember that in the case described you cannot harm the equipment anymore: IT IS ALREADY A TOTAL LOSS! Any restoration is therefore pure gain; any further damage is no big deal. If you are a professional service technician, before making any wild promises make sure that the customer understands that you are undertaking heroic measures that may not be successful. One of the most frequently cited causes of bitter customer dissatisfaction is not your poor performance, but rather dashed expectations. If your customer is led to believe that the job will turn out much better than is possible, then he or she will not be in a forgiving mood when you fail to catch the bullet in your teeth. But if the job is a lot better than their expectations, then you will probably hear word-of-mouth "advertising" around town about your ability to walk on (or at least get rid of) water.

The first thing to do is refrain from turning the equipment on, even for a brief test to see if it is broken. Satisfy yourself right now that even a short dunk will cause fatal damage! Still, the all-too-natural urge is to see if the equipment survived the flood: IF IT WAS IMMERSSED IN WATER, THEN IT DID NOT SURVIVE!

Give It a Bath

The first job is to remove the covers and give the equipment a bath. A shop in a seaport town finds saltwater damage to electronic equipment common. One such shop where I worked in the late 1960s received an \$1,800 UHF-FM radiotelephone set (the kind typically used in taxicabs, police cars, fire trucks and ambulances) that had been immersed the night before during a coastal storm. A saltwater river tributary overflowed its banks just high enough to cover the radio mounted in the equipment well of a service vehi-

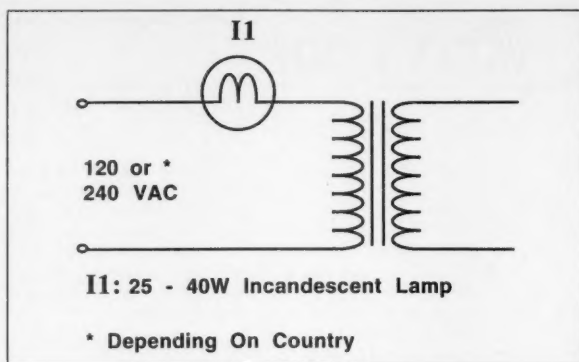


Figure 1. One method for drying a power transformer.

cle! The first thing the technician did was take the transceiver out on the back parking lot and give it a 10-minute shower with a garden hose. He had lived in that town all his life, and therefore had much experience with saltwater-damaged radio gear. Incidentally, if the damage is due to saltwater, then do the cleaning job immediately. The longer salt residue remains in the equipment, the greater will be the corrosion damage, and the lower the chance of successful restoration.

In some cases, it will be necessary to follow the shower with an immersion bath. One technician uses a 25 gallon washtub, the kind you might use to give a large dog a bath. He mixes together in the tub two to four quarts of a product like Lestoil, a small bottle (2-4 fl.oz.) of either fingernail polish remover or acetone (same chemical) and enough tap water to fill the tub all the way to the rim. Leave the equipment in the bath for an hour, then pour out the solution. Rinse the tub out thoroughly and refill with plain tap water (some people prefer distilled water, which is available in bottles in some areas). This second bath removes the residue left by the chemicals in the first bath. BE CAREFUL OF FUMES! DO THIS JOB OUTDOORS OR IN A WELL-VENTILATED SPACE. NOTE: This bath may damage some plastics. If this worries you, then use plain soapy water. It isn't quite as effective a solvent, but it works somewhat. Keep in mind that most plastic pieces can be replaced, and the damage will not usually prevent the equipment from operating: it is already a total loss, so don't worry about trivial secondary damage!

Dry It Out

The next step is drying the unit out thoroughly. If you live in North Africa or Arizona (Yes, they have floods in the desert! Some of the worst rain storms I've been through were in Tucson!), then simply leave the equipment out in the sun for about a week. Residents of other terrains will have to use some other method. The kitchen oven is a good bet, provided that it can be regulated to maintain a temperature of 125 to 130 degrees Fahrenheit. That

range is low for many kitchen ovens, and some might not be able to remain that cool. Higher temperatures will dry the set out faster, but they will also melt some of the plastics used in it, so beware. The drying process takes several days, perhaps as long as a week. Of course, if plastics can be removed before baking, then do so.

Another alternative is to build a box of cardboard (or other material), and use several hundred watts of incandescent lamps to provide heat. Use a thermometer inside the enclosure to ensure that a) the 130 degree "melt limit" is not exceeded, and b) the box doesn't catch fire from neglect (cardboard burns). Again, up to about a week is needed, although in one case a car radio that was dropped in a freshwater lake for a few minutes dried out in only one day.

Test It

Now comes the BIG TEST!!!! In some cases, the only way to test the equipment is to turn it on and look for smoke. The more conservative approach sneaks up on it one step at a time. The first step in the test is to disconnect the DC power supply; this step can be absolutely essential to the future health of the set being repaired, especially those with high voltage (HV) power supplies. Without connecting the set to AC power, connect a bench power supply to the circuitry that was previously connected to the rig's internal power supply. It is essential that you use a DC power supply that will provide the same voltage(s) as the original internal supply, and additionally (this is important) has a current limiter control. The output voltage is set to the DC voltage normally supplied by the equipment power supply, and the current limiter control is set for a short-circuit current only a little above the normal operating current of the circuit under test.

Why go to such trouble? The reason is prevention of secondary damage. There is almost inevitably a short circuit or other condition that draws loads of current. If such a condition exists in the equipment, then the internal power supply normally used probably produces enough current to burn up components, printed wiring board

tracks and other components. After the circuit is checked out, then check out the power supply and (if working) reconnect it.

The low-voltage DC power supply should be checked out separately, especially if it uses a series-pass regulator (most equipment does these days). If the voltage regulator circuit is not working, then several possible faults allow the rectifier output to be connected to the regulator output; this occurs when the series-pass transistor is either shorted or hard biased to full turn-on. Since the rectifier voltage is always higher than the regulator output voltage, it can damage circuits that were just pronounced healthy.

High voltage DC power supplies have special problems all their own. These supplies are common in CRO video monitors, TV sets, as well as high power radio equipment. Small amounts of moisture that are no problem in low voltage supplies will permanently damage an HV supply. The special problem is the HV transformer. If moisture has penetrated the transformer, then the unit may have to be replaced. It may help to provide some extra drying for the transformer, but be prepared to replace it. Figure 1 shows a method for drying a power transformer. A low wattage AC lamp in series with the primary of the HV transformer is used to generate internal heat to the transformer. The current

flow is enough to cause internal heat build up, but not enough to cause additional damage to the equipment if it is shorted. Keep the lamp on for a total of about a week, although as with all electrical situations, monitor it to prevent fire.

Some remaining areas of concern (and probable damage) are those components where moisture can get in and remain hidden. Candidates include: trimmer capacitors, air variable capacitors, IF and RF transformers, switches and potentiometers, paper capacitors and electrolytic capacitors. Where high voltages are used, such as in RF power amplifiers, it may be necessary to pull variable capacitors and clean the plates and bearings individually. Residue that may be unimportant in lower power, lower voltage, situations can be a real problem at 1,800 volts. With regard to trimmer capacitors, we can open the capacitor up to the minimum capacity position (screw all the way out) and apply a hair dryer or incandescent lamp for 10 or 15 minutes. Whether or not this step is needed can be determined after the initial power-on test shows a specific problem. Otherwise, you will destroy the alignment of the set for nothing. This step should not, therefore, be used merely as a matter of course; use it only in response to a specific symptom. Similarly, air variable capacitors may have corroded contact wipers between the rotor and

stator, and this will be apparent when the rig is turned on.

Paper and electrolytic capacitors can absorb water, especially if they have a fiber or cardboard end cap. If the capacitor shows signs of being soggy, then replace it; capacitors are, after all, relatively low cost items.

If there remains a lot of scum on the printed wiring board, then spray clean it with an environmentally safe solvent. Some professional technicians prefer to use a small paint brush or "cheese cloth" to help remove the material. Flood damaged ham equipment is often salvageable. The methods described above have been used by professional service technicians for a lot of years and have proven successful.


More Cleaning Hints

Recently the author heard from a reader who added some advice of his own. He was a former Navy officer who used to have electronics technicians working for him on board a naval ship. He said they used to repair salt-water-soaked electronic equipment in an unusual manner. A sailor would take the equipment into the shower, and slosh it down with warm water. They then took the desalinated equipment to the galley ("kitchen" to landlubbers) and dried it out in the ovens with low heat and good air circulation. The retired officer also advised that distilled water is best, and that tap

water in some locations is too hard (i.e. contains minerals); anyone using this method must either buy distilled water or use an in-line water softener. For a chassis covered with oily dirt, the equipment can be cleaned with a mixture of 8-10 ounces of household ammonia, 4-6 ounces of a cleaner such as Mr. Clean or Lysol, 4-6 ounces of acetone (the ingredient in some fingernail polish removers), and enough distilled (or soft) water to make one gallon of solution. The equipment is dunked into this mess. For larger equipment, proportionally larger amounts can be used. An old dental "Water Pik" can be used to hose off equipment that is too large to dunk. The equipment is then dried in an oven set to 140 to 150 degrees Fahrenheit (Note: Some plastics used in electronic equipment will melt at temperatures over 130 degrees, so beware) for four to five hours. All lubricants in switches, potentiometers and air variable capacitors (where used) must be replaced after this treatment. The black asphalt-like paste that oozes out of overheated transformers can be easily removed from chassis by using either freeze spray, or a blast from a CO₂ fire extinguisher (use an under-pressure one that already needs refilling, don't waste your protection on cleaning joos). The frozen paste becomes brittle and can be flaked off using a dental tool or soldering aid tool. 73

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
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
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73 Amateur Radio Today • March, 1994 59

Radio Direction Finding

Joe Moell P.E. K0OV
P.O. Box 2508
Fullerton CA 92633

The Foxcopter

Who says hams don't build anything nowadays? Although few home experimenters take on powerful transmitter or sensitive receiver projects, lots of us are willing to warm up the iron for simple gizmos such as battery chargers and audio filters. Nothing makes you feel more like a member of the traditional ham community than pointing with pride to a piece of gear and saying "I made it!"

Radio Direction Finding (RDF) enthusiasts (sometimes called T-hunters or foxhunters) often get started by building their own mobile VHF quad antennas, RF attenuators, and external S-meter boxes. Sometimes they have so much fun building them that they are inspired to start more ambitious projects.

"Homing In" features on the rotating antennas and cathode ray tube displays of KK6CU (October and November 1992) and KA6SOX and KK6OS (November 1993) have inspired many RDFers, including Bill Rupp N0MKJ of Pewaukee, Wisconsin. "I really enjoy reading about and building the creative equipment that people have come up with for foxhunting," he says.

Bill submitted some photos of his motorized quad RDF system, showing the results of his creative mechanical engineering and parts scrounging. He mounted it on a frame in the bed of his pickup truck (Photo A). The five-element quad (Photo B) is his own design, based on formulas in the *ARRL Antenna Compendium, Volume 1*.

"When constructing the quad I used arrow rocks to hold the wires firmly in place under tension," says Bill. "I use 5/16-inch diameter wood dowels for shafts and a 25-cent pencil sharpener

to shape the dowel ends for the nock. This allows me to adjust the length of the shafts very closely. I originally had 2 x 2 lumber for the boom, but I now use a one-inch-diameter Fiberglass tube, which is much more rugged.

"I built the support frame out of one-inch angle iron purchased at a local Farm and Fleet store. The frame is welded in much the same configuration as KK6CU's. I use a four-foot Fiberglass rod, one inch in diameter, for the mast. I got the pillow blocks for \$12 each from the local Grainger dealer (Photo C)."

"I picked up a 12 volt DC drive motor from American Scientific and Surplus (3605 Howard Street, Skokie IL 60076). It was intended to be a down-rigger motor on a boat. It's marine quality with stainless steel throughout, all for 20 bucks (Photo D). I had to drive the antenna shaft with cogged belts because the motor has 15-tooth XL gears. I picked up 36-tooth cogs for the mast from McMaster-Carr Supply Company. That gives me a rotation rate of 40 RPM."

McMaster-Carr is a large industrial supplier headquartered near Los Angeles, with branch warehouses in the East and Midwest. The company's thick catalog is available to qualified customers by calling (310) 692-5911.

"Rotary coax connectors don't have to be home-brew or expensive," Bill adds. "I found one in the McMaster-Carr catalog for \$20, part number 7631K42 (Photo E). It has two conductors with separate mercury pools for low noise. If you order one, be sure to order the matching connectors, part numbers 7631K47 and 7631K48. They are cheap and very hard to find elsewhere."

For the sine-cosine potentiometer azimuth sensor, Bill chose the model PS-340 from Servo Systems, Incorporated, which costs \$19.50. He reports



Photo A. His friends call it the "Foxcopter," but it never leaves the ground. Bill Rupp N0MKJ adapted a design of JaMi Smith KK6CU and built this motorized quad antenna for mobile RDF. (Photos by N0MKJ.)

that Servo Systems' minimum order is now \$50, so it's a good idea to arrange a group buy with other T-hunters. Whereas KK6CU put his sine-cosine pot at the bottom of the mast and the RF slip rings above it, N0MKJ did the opposite (Photo F).

"I disassembled the sine-cosine pot and knocked out the pin that holds the shaft to the wipers," says Bill. "The wipers then just slid off. I replaced the shaft with 1/4-inch tubing, doubled up inside for strength. To mount the rotary coax connector, I just added the next two larger sizes of tubing on the end. The coax could then be fished through the shaft."

An inexpensive Astron 200 watt 12 VDC-to-110 VAC inverter powers N0MKJ's storage oscilloscope display unit, which is configured for easy installation and removal (Photo G). "I've got all the electronics attached to the

scope," he says. "After the hunt, I pick up the scope and pull the whole assembly out, unplugging it from the inverter in the back of the King Cab."

Frigid Foxhunting Fun

While many general-interest ham clubs sponsor hidden transmitter hunts, the Milwaukee area is unusual because it has one club devoted entirely to T-hunting. "My first ham radio foxhunt was when I was in the Air Force in Minot, North Dakota," says N0MKJ. "When I came here and found that there was an RDF club, I really got hooked."

The Milwaukee Fox Hunting Club has been active for more than 12 years, with hunts every three weeks. Hunts start at 7:30 p.m. Fridays, and are scheduled to last 90 minutes. Boundaries are 15 miles from the starting point, which is declared in ad-

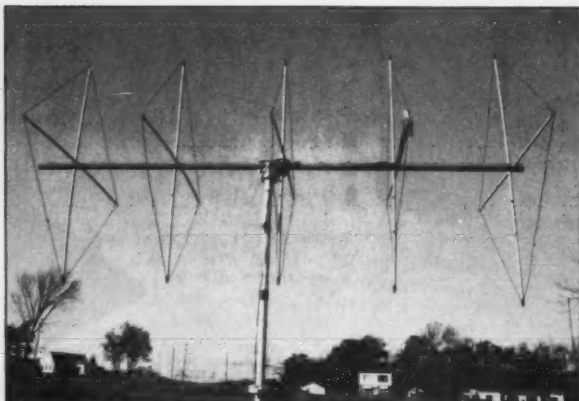


Photo B. For sharp bearings, N0MKJ uses a five-element 2 meter cubical quad. The steel bracket holding the boom to the mast is sold as a product for making boat cover frames.



Photo C. Pillow blocks support the mast and provide low-drag rotation. Note the notch for passing the RG-174 coax.

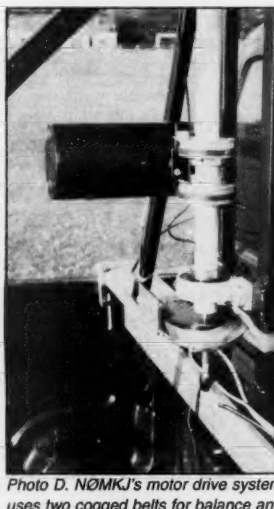


Photo D. N0MKJ's motor drive system uses two cogged belts for balance and reliability. Below the bottom pillow block are the sine-cosine potentiometer and coax connector.

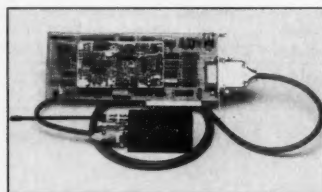
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73 Amateur Radio Today • March, 1994 61



Photo E. Bill is holding an inexpensive rotary coax connector that can be mounted either horizontally or vertically.

vance by the hider. Having different start points allows for variety and opens up fresh territory.

The hidden transmitter on 146.43 MHz must have distinctive audio and be on for 15 seconds per transmission, with 45 seconds between transmissions. The first team to find the T and report on the separate call-in frequency wins the hunt and hides three weeks later.

In addition to after-hunt get-togethers, the group meets every Friday for lunch and a discussion of T-hunting topics, technical and otherwise. Hunt rules are regularly reviewed and re-

vised at these sessions. Bernie Gratz WA9BFH publishes the club's newsletter, with hunt results and stories, distributed at hunts and other club events.

It was probably at a luncheon that fellow hunters learned of Bill's motorized RDF system. He says, "The other members of our foxhunting club heard I was building this thing and they labeled it the 'Foxcopter.' I got quite a bit of ribbing, but they don't laugh so much now."

When I asked Bill if the Foxcopter has made him invincible, he laughed and said, "It has proven to be an odds-

evener. I'm a newcomer going against guys who have been doing it for 15 years and know all the parks and other nooks and crannies. I now have at least a five-minute advantage over other teams on the driving portion of the hunt. Unfortunately, I can't use it when 'sniffing' away from the truck. I've made it into the fox's area first on many occasions, but I always seem to lose on the foot hunt."

Winter weather doesn't stop the intrepid hunters of Milwaukee, who hunt storm or shine, hot or cold. According to NØMKJ, "We had three inches of snow during our February 1993 hunt, which made for a very interesting (and slippery) time. The transmitter was hidden halfway up a steep embankment that was covered in solid ice."

Bill says his favorite experience as the hider was last January. "It was perfect because there were big flakes of fresh snow covering everything. After we hid the transmitter, snow came down and covered it up. I put decoy footprints everywhere but where the transmitter was."

The sport of T-hunting is rapidly catching on in Wisconsin. NØMKJ reports that there are regular hunts in Racine and Sheboygan. Other readers have reported activities in the Appleton/Green Bay area. According to Bill, there have been discussions of areawide and statewide championship events. Apparently lots of Wisconsin hams agree with NØMKJ when he

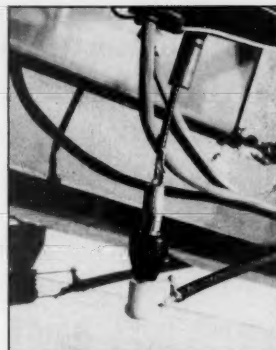


Photo F. The rotary coax connector in place at mast bottom with connectors and coax attached.

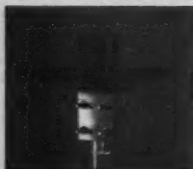
says, "T-hunting is the most enjoyable thing I've run into in ham radio!"

Spanning the Globe . . .

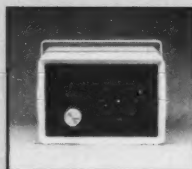
Regular "Homing In" readers know that hidden transmitter chasing goes on around the world. In most countries it's done only on foot, as an athletic event similar to orienteering. Interest in European/Asian-style on-foot foxhunting is building here, with more hams telling me they would like to see North American representation at international foxhunt gatherings.

Well, it's time to get busy, because the championship organizers are wait-

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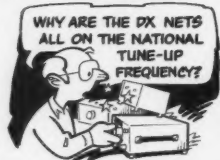


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ing for us. Lars Nordgren SMØY tells me via Internet that the seventh Amateur Radio Direction Finding (ARDF) championships are scheduled for September 12 through 17. The Swedish Amateur Radio Society and International Amateur Radio Union (IARU) Region 1 are sponsoring the events, to be held in Loka Brunn, about 190 miles west of Stockholm, Sweden. Hunts for four categories of participants will take place on the 80 and 2 meter bands, in accordance with international ARDF rules.

P. A. Nordwaeger SMØBGU, the Chair of the organizing society, has invited national amateur radio societies around the world to send their best teams. SMØY, who is responsible for all the courses for the championships, says he expects teams from 25 countries to enter, but his list does not include USA, Canada, or Mexico. That's because there are no national foxhunt committees or championships on our continent, even though the IARU International Secretariat is in the USA.

The deadline for all national societies to submit official entry forms for the ARDF Championships is March 12, so it's too late to form a committee and formally field a team this year. However, Lars indicates that observers and individual participants will be welcome at the Games. Don't worry too much about your command of foreign tongues because English is



Photo G. Bill's storage oscilloscope readout sits astride the transmission hump and front seat, with RF attenuators mounted to the top.

the official language of the Championships.

If you would like to visit Sweden and participate in the search for the world's greatest foxhunting athletes, send E-mail to SMØY at his Internet address, ECSLN@kiera.ericsson.se, or write to the ARDF World Champi-

onships Secretariat, Grevtingsvegen 59, S-16137 Bromma, Sweden.

"Homing In" will have more information on international championships in future months. Meanwhile, dig out your October 1993 issue of 73 Amateur Radio Today to learn about the rules and requirements for Euro-

pean/Asian style foxhunting. To help set up a committee for national championships in the USA, write to me at my California address or send E-mail to JoeMoell@cup.portal.com (Internet) or 75236,2165 (CompuServe). My packet address is KØOV@WB6YMH, #SOCA.CA.USA.NOAM.



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Twin Wells Indian School Speaks with I.S. 72

Early in the fall of 1993 the kids in my ham radio classes were really excited about a contact we made with children from the Navajo Indian Reservation in Arizona on the CQ All Schools Net. Our initial contact was with a teacher, Gary Ragsdale KB7PXI. Gary's enthusiasm and wonderful way of describing things on the reservation made the children at my end eager to making contacts each week.

It was fun to watch the incredulous looks on my students' faces as they listened to Gary describe their school in Sun Valley, Arizona, as having less than 100 children in grades one through eight. You can appreciate the culture shock when you realize that we have over 1,800 students in our intermediate school in grades six, seven and eight.

After several phone conversations, Gary and I quickly realized the enormous potential for culture sharing that we had. He is busily convincing the administration to allow him to set up a regular scheduled ham radio class at Twin Wells. As of this writing, he must walk the children to his ham shack from whatever class they're in. So far, according to Gary, the administration likes what they see.

After the first radio contact in October, I was delighted to see that some of my 6th graders really got into it by suggesting to me that they be allowed to do an extra-credit report about the Navajos. In my classes, I never assign homework. I do encourage the youngsters, however, to do extra-credit projects when something is especially in-

teresting to them. I am always amazed at how well this approach works. I have no doubts that the fact it's a ham radio program we're talking about makes a big difference. What other subject comes close to offering the myriad of adventures and opportunities for exploration that ham radio in a classroom does?

Sharing Experiences

This first group of eager beavers educated the rest of the class with some background about the Navajos, like the fact that the Navajos call themselves "Dine" (pronounced "di-nay"), which derives from the group's traditional Athabaskan language, and can mean both "people of the earth" and "man." The term "Navajo," we learned, has no clear meaning and was bestowed by the Spanish during the period that they claimed control over the 17 million acres that is now Navajo land. One of my 7th graders brought in an article from the local Staten Island newspaper in December titled, "Navajos Want to Change Their 'Foreign' Name." It seems as though the 200,000-member Navajo Nation has begun holding public hearings on a proposal to abandon the term "Navajo" in favor of "Dine." Many older Navajos cannot even pronounce the word, because the "v" sound does not exist in their language.

While my students were busy assimilating all the information they could about their counterparts in Sun Valley, Gary's students were expressing an interest in learning more about the Verrazano Bridge and the Staten Island ferry. Living on the country's largest Indian reservation, which stretches into Arizona, New Mexico and Utah, on over 16 million acres of forests, sand dunes, mountains, mesas and buttes, Gary's kids were of course curious about Manhattan,



Photo A. Navajo students from Sun Valley, Arizona.

skyscrapers, bridges and big city life in general. Altitudes range from 4,000 to more than 10,000 feet above sea level on the reservation.

Gary put several of his youngsters on the air with some of mine, and the kids took it from there. The Twin Wells Indian School has provided a Christian education to Native American children for over 31 years. I suggested to the

children that we each videotape our respective schools, along with our "ham pal" letters. Students at both ends loved the idea. My kids made a major production out of the video so that their new friends could

"The whole project took on such an air of fun that even other teachers got caught up in it."

see what a day in a big New York City school was really like. Everything and everybody got taped. Our entire school soon knew about the project. We videotaped all the shop classes, school assembly programs, gym classes, concerts, and of course the cafeteria.

At the children's suggestion, we collected items that highlighted New York and put together a package before Christmas vacation began. The kids brought in loads of photos of New York attractions, like Radio City Music Hall, the Empire State Building, and the Statue of Liberty. Many children wrote letters and enclosed photos of

themselves. We also sent a school sweat shirt along with copies of the school newspaper. The whole project took on such an air of fun that even other teachers got caught up in it. Several teachers would stop by each morning to see what we were doing with the "Navajo Project." They would encourage students in their classes to stop by my room to get an update.

Sample items that children make in our shop classes came pouring in. Children contributed stationery items from our fine graphic arts shop, and beautiful ceramic and stained glass pieces from those shops. We haven't received Gary's tape yet, but we did get a package of beautiful samples of petrified wood along with a wonderful sample of handcrafted work. He sent us a handcrafted Navajo woman making bread. The details on it are incredible. I keep it on my desk. The kids are fascinated with it.



Photo B. Bronson Yazzie.



Photo C. Valvadia Woody.

Michael Bryce WB8VGE
2225 Mayflower NW
Massillon OH 44646

This month, I'll clean up some of the loose ends laying around. But first, the biggest event of the year is very close at hand: the annual Dayton Hamvention, held in Dayton, Ohio. The Dayton Hamvention has become the Mecca for ham radio fans. Every ham should make it to this hamfest once in his lifetime.

Again this year the QRP ARCI club, along with others interested in QRP and low-power ham radio, will be staying at the Days Inn-Dayton South. It's the same place as last year. All those who made the trip in '93 agree it's the best place we have ever been in. Why, even the cockroaches are well-mannered. What really surprised me about this hotel is that it has several ice makers that work! That's a quantum leap from the Belton Inn we used to stay at. There is a swimming pool, sauna, weight room and a very large conference room. We filled this place to standing room only on Saturday night. An excellent (but not cheap) sit-down restaurant is also inside the hotel. If

Low Power Operation

you don't want to eat at the hotel, hamburger alley is right down the road. And, the Dayton Mall is just down the street from the hotel.

It's not as close to the Hamvention as some of the other hotels and motels, but it's not too far down the beaten trail either. Of course, you can (should!) leave your car at the hotel and ride the Hamvention buses to and from Hara Arena, where the Hamvention is held.

The room rate is \$70 a night. If we, the QRP ARCI, fill up more than the allotted rooms we have reserved, we may get a price break. Since I'm writing this in the first week of November, I can't say what the final price per night will be, but figure on \$70 a night.

If you would like to stay with a bunch of QRPers all under one roof, then you need to send Myron Koyle, 1101 Miles Avenue SW, Canton OH 44710, several items. First, you need to send him two business-sized SAS-ES. Next, you'll need a check made out to the Days Inn-Dayton South for one night. The last item is a list of who will be staying with you in your room. Don't wait too long. Rooms go quite quickly and there is always a waiting list. You



Photo A. Ten-Tec's new Scout getting a shakedown during the fall QRP ARCI contest.

can call Myron at (216) 477-5717. Please, don't call collect.

We always have a great time at the Dayton Hamvention. You can meet many of the people behind the calls in the hospitality room. Last year Roy Lewallen W7EL and Wes Hayward W7ZOI stopped by Saturday night. Many of the QRP vendors bring in their newest wares to show in the hospitality room. Last year, Oak Hill Research showed off the new QRP Spirit, S&S

Engineering introduced their digitized ARK-40 transceiver, and Bill Hickox had his Tejas RF products on display, too. Of course, the G-QRP club was there as well with their goodies to show. Why, even Mike Bryce WB8VGE showed up hocking his newest solar panels and control systems. There are usually several QRP stations operating at any given time in the hospitality room.

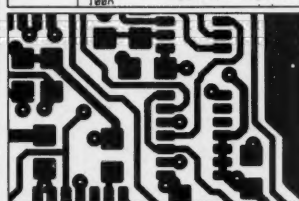
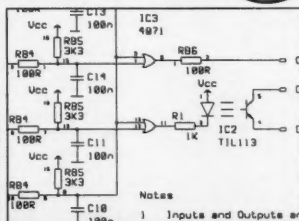
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the Days Inn South to be part of the hospitality group. Drop by anytime during the hamvention, but make plans for Saturday night. It's our biggie. Saturday night is an informal ARCI meeting, pizza party and radio time all in one room. Stop by and join in the storytelling. After all, anytime you're more than 25 miles from home, you're an expert!

Clubs to Join

I listed the QRP ARCI in my "Challenge of QRP" article in the October '93 issue of 73 *Amateur Radio Today*. If you want a PR handout about the club, all you need to do is drop me a note with \$2 for shipping to my address above. There is no need to include an SASE. If you want to include one, an address label will speed up your request.

Since QRP is becoming a hot item today, there are several other clubs you may want to join. The Michigan QRP club has been around for a while. Their *Five Watter* is an excellent source of information for the QRP'er. Their address is: M-QRP Club, 5346 West Francis Road, Clio MI 48420. Membership is \$7 to join and \$5 for a club renewal.

The G-QRP, based in England, is also so worthwhile to join. It's even easier to join than it was when I became a member. Today you can join the G-QRP club by sending a check or money order for \$12 for a new member or \$10

for renewal to: Luke Dodds, 2852 Oak Forest, Grapevine TX 76051.

The New England QRP club has grown steadily in the past few years. Their QRP NE newsletter, 72, is full of reviews of products, club projects and membership news. Their address is: Northeast QRP Club, Membership Manager, Jack Frake NG1G, P.O. Box 1153, Barnard VT 05031. I don't know what the dues are, but a check for \$12 should cover it. If not, by all means let me know so I can update all our readers.

I can't find in my piles of paper the mailing address for the Northwest QRP club. Help!

Do you go through more soldering iron tips than QSL cards? If so, you might be interested in *Home-brew; For Amateur Radio Designers and Builders*. If you're interested, contact George DeGrazio WF0K, editor and publisher, P.O. Box 260083 Lakewood CO 80226-0083. For subscriptions and ad orders contact them at 1-800-5-HAM RIG.

If you can make it to Dayton, you can join, renew and inquire about membership in most of the clubs listed. Be sure you stop by and say hello to everyone at the booths.

Kits and More

The Northern California QRP club is also very active, but alas, I don't have an address for them. Anyone know who and how much? Drop me a note



Photo B. The Howes 30 meter transceiver going together.

with the details. I can tell you their NorCal 40 club kit is very popular. In fact, it has been sold out several times. It's nothing real fancy, but a step up and in the right direction. The receiver is a superhet with an IF of 4.915 MHz. The novel receiver design uses no IF amplifiers. The VFO operates at 2.085 MHz. The audio output is not enough to drive a speaker and the AGC is audio-derived. Even with these limits, it sure beats a sloppily-designed direct con-

version receiver.

The transmitter produces 2 watts of output on 40 meters. You get about 35 to 40 kHz coverage on 40 meters. Tuning is via a single-turn pot, not a variable capacitor. If you want more information about the NorCal 40, contact Jim Cates, 3241 Eastwood Road, Sacramento CA 95821. Don't send me hate mail if the kits are all sold out again.

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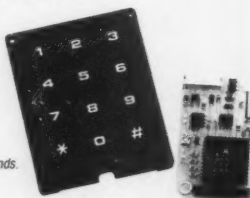
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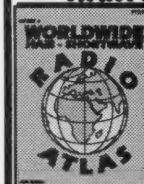


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CIRCLE 33 ON READER SERVICE CARD

QRP frequencies, but can't make the minimum order from Bob's Crystal Company? Well, you can pound brass to your heart's content if you order your rocks from Bill Kelsey N8ET, 3521 Spring Lake Drive, Findlay OH 45840. He has a stock of crystals on the popular QRP frequencies for only \$5 each. By the way, Bill also stocks Kanga kits, the Techno-Whizzy kit from 73 *Amateur Radio Today*, and other QRP goodies as well.

If you're looking for some serious building without spending all your beer money, then how about a 20 meter superhet QRP transceiver for \$50? This project comes from the *QRP Quarterly* and was designed by Dave Benson NN1G. It's an NE602-based superhet with 2 watts of RF on 20 meters. I have one I'll be showcasing here in the coming months. You can pick one up from Danny Stevig KA7QJY, Dan's Small Parts and Kits, 1935 South 3rd West #1, Missoula MT 59801; (406) 543-2872. Add \$3 shipping for the superhet receiver.

Dan always has a great selection of parts for the home operator. His catalog is just a couple of sheets of paper, but if you build your own gear, you need those sheets! Dan also has several other kits at very good prices. The ever-popular Two-Fer is featured (the version I did in this column). There is no minimum order from Dan's Small Parts.

If you're looking for kits from the ARRL, you might be interested in 624

QRP NETS

Net Name	Freq.	Day	UTC
BC Group (SSB)	3.729	Every day	0300/0530
New England QRP	3.855	Monday	0200
North West QRP	10.123	Monday	0200
SEN (QRP ARCI)	7.030	Tuesday	0100
Michigan QRP	3.535	Tuesday	0200
GLN (QRP ARCI)	3.560	Wednesday	0200
GSN (QRP ARCI)	3.560	Wednesday	0200
WSN-80 (QRP ARCI)	3.560	Wednesday	0300
Northeast Illinois	3.560	Thursday	0200
NEN (QRP ARCI)	7.040	Saturday	1300
Northwest QRP	7.035	Saturday	1530
WSN-40 (QRP ARCI)	7.040	Saturday	1700
OK QRP Group	7.060	Sunday	1330
VE QRP	14.0606	Sunday	1800
TSCN (QRP ARCI)	28.332	Sunday	1900
TCN (QRP ARCI)	14.060	Sunday	2300

KITS, 171 Springlake Drive, Spartanburg SC 29302; 1-803-583-1304. Most of their kits are based on the work done by Doug Demaw. I've never assembled any of their kits, but they sound good.

Townsend Electronics, P.O. Box 415, Princeton IN 46562, handles the Howes kits from England. There are quite a few different kits available from Howes. Drop Jim Townsend a note asking for his latest catalog. I'll have a full review of the Howes 30 meter transceiver in 73 *Amateur Radio Today*. Watch for it.

Of course, if you don't want a complete kit, you more than likely can get just the PC board you need from FAR Circuits, 18N640 Field Court, Dundee IL 60118. FAR carries PC boards from

just about every project in *QST*, *CQ*, *Radio Fun*, and 73 *Amateur Radio Today*. All the PC boards FAR makes are made of G-10 Fiberglass and then solder-reflowed. Most of the PC boards have a silk-screened parts overlay on them. FAR Circuits PC boards are first-class all the way.

A&A Engineering, 2531 West LaPalma, Unit K, Anaheim CA 92801, also carries many popular kits for the QRP-er. Of note is their popular transceiver for either 20 or 40 meters. This project came from *QST*, October '90 and January '91, and was designed by Gary Breed K9AY. This transceiver works very well indeed.

And, Ten-Tec has introduced a line of kits. I don't have the full details yet on what they offer. I suspect they will

be small modules of some sort. Did you know Ten-Tec used to sell only kits? These older kits became the basic PM series of QRP transceivers.

Tejas RF Engineering will be introducing a line of kits to build your own rigs. These will be building blocks you can connect together, and should be very popular with QRP builders. All you have to do is interconnect the assembled PC boards into the configuration you require.

Spring ARCI QRP Contest

Take some time off from your building to operate the spring ARCI QRP contest. I won't get into the scoring, as it gets a bit complex. The frequencies are the QRP calling frequencies plus or minus the QRM. Most of the activity is centered on 7.040 MHz and on 14.040 MHz. Also check 7.030 MHz and 14.060 MHz. Check the various magazines for contest days and times.

The exchange is simple. All you need is the RST, QRP ARCI member number and state. If you don't have a number, then you use your power instead. By the way, this is one of the few contests in which everyone is not 5NN!

That's all this month. I will be working the contest off and on, depending on my work schedule. I'll be running a home-brew 40 meter transceiver. We can lie about how great we did when we meet at Dayton '94. See you there!

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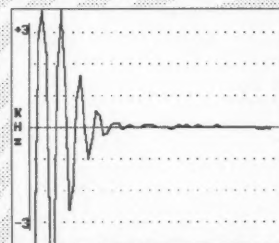
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Getting Started with TCP/IP, Part 6

Well, like some very large percentage of the rest of the US, the flu (I am told it comes from Beijing) struck here. For a week I have been unable to do any substantial work, and as I type this, I am under the weather. Because I don't want to leave you without useful information this month, here are a couple

of important files that are used by JNOS—a working AUTOEXEC.NOS file, and a description of how to assign user permissions in the FTPUSERS file. I'll talk more about these next month, but at least you'll have them in front of you, and you can experiment with them until then.

Note that this AUTOEXEC.NOS file may produce errors with certain versions of JNOS, but it should still work. Unfortunately, JNOS does not necessarily maintain compatibility between

versions. The differences are usually minor, though. In any of the text files used by JNOS, any line or portion preceded by a pound sign (#) is considered a comment and ignored.

This is pretty much the AUTOEXEC.NOS used here at N1EWO. We will discuss some of the more esoteric entries in future columns. Be sure to use your OWN call and IP address if you try to copy this file!

FTPUSERS

JNOS uses a file called FTPUSERS to assign permissions to the users who connect to your station. The entries in the file are very simple, for example:

```
n1ewo blort/public 63
where:
n1ewo is the call of the user;
blort is the assigned password (an
```

asterisk (*) indicates that any password should be accepted);

/public is the directory into which the user is placed when making an FTP connection to your station.

The user can then access and directory below, but none above, the specified one; and, finally, 63 is a number indicating the permissions granted to the user. This is a "bitwise" operation and each bit which is turned on in a binary version of the number indicates a granted permission. Don't worry, though, no binary math is required—just add up the numbers corresponding to the permissions you wish to grant from the list below; the result is what you need. I hope you find this information useful. We'll get back to tutorial discussion next month.

73

Figure 1

```
attended      on      # Allows TTY link connections
isat yes      # 286/386 clock
log yes       # Turns on log (earlier versions
               # need a filename, not "yes"
mbox tmsg "[m Welcome to N1EWO. [44.48.70.21] [m"
# This line sets the message that stations see when
telnetting
# to your station. It is displayed before the login
prompt.
motd "Congratulations, you've connected."
# This line sets the message that is displayed when
a
# station connects to your ttylink server.
domain cache size 30      # The max number of
resolved addresses
               # that will be cached by JNOS
domain suffix ampr.org.   # The suffix that will
be appended when
               # none is otherwise provided
domain translate off      # Determines whether
JNOS will try to
               # translate from numerical addresses
to
               # host names. Turning this off can
               # speed things up.
ip address      44.48.70.21 # This host's IP ad-
dress
hostname      n1ewo      # This host's name
ax25 mycall    n1ewo      # This host's AX.25 call
               # MUST precede 'attach'
#-----TNC-----
4800 attach asy      0x3f8 4 ax25 dsp 2048 256
               # This attaches the TNC to JNOS
               # asy = async (comm port)
               # 0x3f8 = base address
               # 4 = IRQ
               # ax25 = mode
               # dsp = name
               # 2048 = buffer
               # 256 = MTU (Maximum Transmission Unit) like
PACLEN
               # 4800 = port speed in bps
trace dsp 111      # Turns on monitoring for
this
               # interface: 1 = ASCII
               # 1 = input on
               # 1 = output on
#-----initialize-----
#NOTE: The TNC must be set to KISS mode for JNOS
# to work. This is not accomplished in this
file.

# It can be done manually—with a comm program.
# most TNCs use the command KISS ON.
param dsp      1 20      # TX delay (x 10mS)
param dsp      2 63      # Persistence (0-255)
param dsp      3 10      # Slot Time (x 10mS)
param dsp      4 10      # TX tail (x 10mS)
param dsp      5 0       # 0=HDX
param dsp      dtr 1
param dsp      rts 1
#-----SLIP-----
# This section is like the previous attach,
# except that it sets up a SLIP (Serial Line
# Internet Protocol) interface over a wired
# connection. This is used here to connect
# two machines together.
attach asy      0x2f8 3 SLIP wire 2048 256
4800
trace wire 111

#-----AX.25-----
# This section sets the AX.25 parameters for the
station
ax25 bcinterval 840
ax25 bctext "[m N1EWO mailbox [44.48.70.21] [m"
ax25 digipeat dsp on
ax25 irtt      2500
ax25 maxframe 2
ax25 paclen    256
ax25 pthresh   128
ax25 retry     10
ax25 t3 65000
ax25 t4 300
ax25 timertype linear
ax25 version 2
ax25 window    2048
mode dsp      datagram      # Sets the transmis-
sion mode for the
               # dsp interface. Sends TCP/IP in
               # unconnected mode.

#-----inconfig-----
# This section configures the various attached in-
terfaces
# dsp
ifconfig dsp broadcast 44.48.255.255
ifconfig dsp netmask 0xFF000000 # This line
sets the IP mask,
# which determines the addressing class of the sta-
tion. Most amateur
# TCP/IP nets use the mask shown here.
ifconfig dsp description "Radio port [145.510]"
# This is the
```

Figure 1 (continued)

```
# text description used by JNOS for informational
# displays about this
# interface.
# wire
ifconfig wire broadcast 44.48.255.255
ifconfig wire netmask 0xFF000000
ifconfig wire description "SLIP to 44.48.70.22"
#---TCP/IP defaults---
ip ttl 10 # IP Time-To-Live Parameter
tcp mss 216 # Maximum Segment Size
tcp irtt 65000 # Initial Round Trip Time estimate-
# which is used as a guess until the actual time can
# be determined.
# If your LAN is very busy and your station seems to
# send a bunch of
# retries and then settle down, this number should
# probably be higher.
tcp window 216
#---servers---
# This section starts the various servers built into
JNOS
start ax25
start convers
```

```
start finger
start ftp
start pop3
start remote
start smtp
start telnet
start ttylink
```

```
#---IP routing---
route addprivate default dsp
route drop 44/8 wire
route add 44.48.70.22 wire
arp publish 44.48.70.22 ax25 nlewo dsp
```

```
#---mailbox---
third-party on # Allows the BBS to handle
third party mail
smtp timer 600 # Timer for SMTP polling
smtp usemx on
smtp mode route
smtp kick
```

```
#---FTP---
ftype binary
eol standard
```

Figure 2

(hex)					
1	0x1	Read files	1024	0x400	No send command from BBS
2	0x2	Create files	2048	0x800	No read command from BBS
4	0x4	Overwrite or Delete files	4096	0x1000	No third-party mail from BBS
8	0x8	AX.25 gateway operation from BBS	8192	0x2000	User is a BBS
16	0x10	Telnet gateway operation from BBS	16384	0x4000	Expert User flag
32	0x20	NET/ROM gateway operation from BBS	32768	0x8000	No convers command from BBS
64	0x40	Remote Sysop access	65536	0x10000	No escape character from BBS
128	0x80	User is banned from the BBS	131072	0x20000	No lists displayed on BBS

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ATCO Repeater System

Several members of the ATCO (Amateur Television in Central Ohio) group have recently put together a wide-coverage ATV repeater system (WABRUT/R). From its vantage point on top of the tallest building in downtown Columbus, the repeater signal has been providing fantastic coverage around the region.

Split-Site Repeater

To overcome the inherent problems with an in-band repeater (439.25 MHz in and 427.25 MHz out), they decided to go with a split-site system. The transmitter is located on top of the State Office Tower (650 feet above street level) and, although the receive

site is low profile at the moment, it will soon be located at the 300-foot level of a TV tower about one mile from the transmit site. The two sites are linked together on 910.25 MHz. In essence, there are two crossband repeaters linked together. In fact, several ATVers in the area are using converted license-free transmitters to access the transmit site repeater on 910.25 MHz, some with only a few milliwatts of output power.

The Transmit System

Designed by Ken WA8RUT, the transmit site (see Figure 1) functions as a fully functional crossband repeater with an input on 910.25 MHz and outputs on 427.25 MHz as well as 1258 MHz FM ATV. This versatile system allows ATVers the flexibility of using a variety of modes and frequencies to work through the repeater system. The 427.25 MHz transmitter puts

out about 35 watts after going through the VSB filter and goes through a relatively short run of hardline up to the dual-slot omnidirectional horizontally-polarized antenna on top of the building. The 1258 MHz FM transmitter puts out about 18 watts to a single slot (horizontal) antenna. The slot antennas were built by Art WA9RMC.

The 910.25 and 427.25 MHz receive and transmit modules are manufactured by P.C. Electronics and the 1258 MHz FM transmitter is based on a Wyman Research exciter board that runs through a Mitsubishi power amplifier brick. The 910.25 MHz antenna is a 6 dBd gain vertical originally designed for cellular use.

The many functions of the repeater are controlled via a Micro Computer Concepts model VS-100. Touch-Tone commands via 147.45 MHz can control several different video selections, such as a roof camera, weather radar, a bulletin board, and NASA Select Shuttle rebroadcasts.

The Remote Receive Site

Soon to be located about one mile away at a height of 300 feet, this site functions as a crossband repeater with

an input of 429.25 MHz and an output on 910.25 MHz (see Figure 2). It uses a horizontal slot antenna for receive (built by Shawn K88MDE) and a loop vagi to direct the signal at the State Office Building. It contains its own IDer (an Elktronics VDG-1) and will soon have an additional receiver on 1280 FM ATV. When the 1280 FM receiver is installed, the whole repeater system can work as a repeater with 1280 FM in and 1258 FM and 427.25 AM out as well as 429.25 in and both 1258 and 427.25 out. Essentially it will operate as an in-band and crossband repeater on two bands and two modes. If you include the 910.25 MHz link, the system operates on three bands simultaneously. The control logic and tone decoder is being built by Dale WB8CJW.

Shuttlevision Link

Tom KA8ZNY has built up a 910.25 MHz transmitter using a low-power "rabbit transmitter" fed into a power brick to link NASA video into the repeater. He plans on installing a VS-100 repeater controller at his house to allow remote access of the NASA Select video feed from his satellite dish.

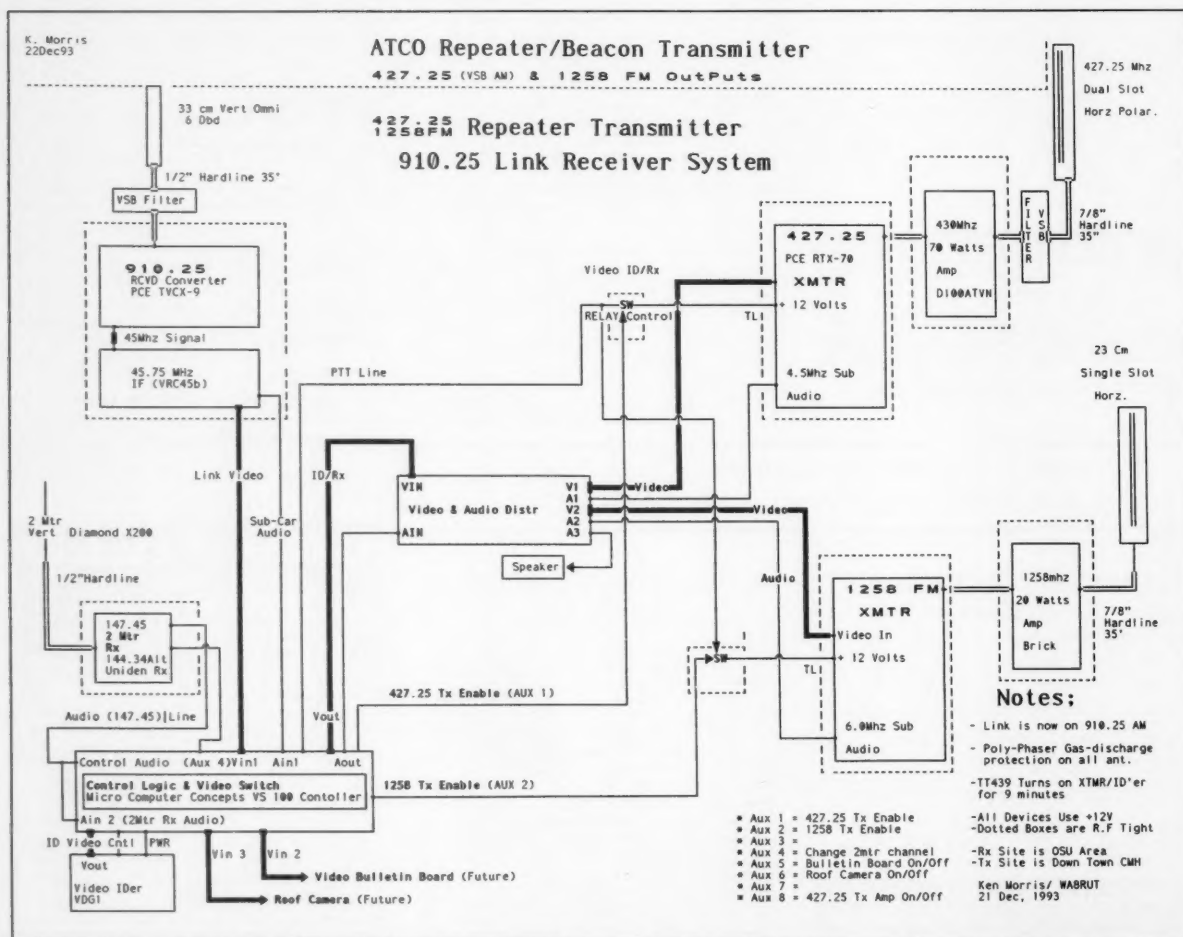
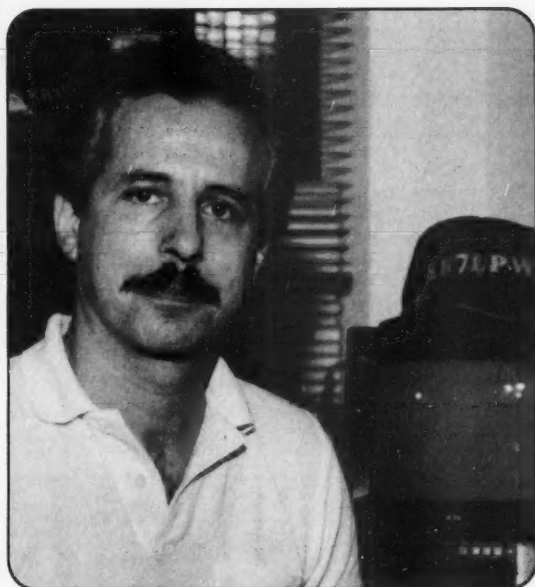


Figure 1. Block diagram showing the ATCO ATV repeater transmit site that is located on top of a 650-foot building in downtown Columbus, Ohio.

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Weekly Co-Host, John Moore, NJ7E – Weekly DX Update With Lee Finkel, KY7M

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"Ham Radio & More" Upcoming Programs

- | | |
|------|--|
| 2/27 | David Cassidy N1GPH, Associate Publisher/Editor, <i>73 Amateur Radio Today</i> and <i>Radio Fun</i> magazines. |
| 3/6 | Dayton Preview; Open Line America! |
| 3/13 | Al Gross W8PAL, Inventor of the 1st Handie-Talkie, 1st Digital Beeper, Calculator, Surface Mount Technology & much more. |
| 3/20 | Joe Lynch N6CL, QCWA Newsletter Editor |
| 3/27 | Steve Mendelsohn WA2DHF, ARRL Hudson Division Director. |

Find out what radio station airs "Ham Radio & More" in your local area by calling the originating station, KFNN, at 602-241-1510.

For sponsorship information contact Ron Cohen at 602-241-0482.

During the Hubble rescue mission Tom provided viewers with some spectacular video while testing this linkup.

Weather Radar

Art WABRM is currently designing a video capture system and link transmitter to relay the local weather radar image up to the repeater system. The overlay video ID and tone decoder for this system has been built by Charles WB8LGA. The weather radar feed should be opera-

tional in the very near future.

Reception Reports

The repeater can be seen p5 (even while mobile) around central Ohio (out to over 20 miles). I've personally seen it in full color on a hand-held portable TV directly tuned below channel 14 from over 15 miles away. Charles WB8LGA has reported consistent p5 in Marengo (35 miles) and can actually view the 1258 MHz FM output at a p2 level using just the LNB input of his satellite receiver (no preamp). Mel

KA8LWR sees the repeater at around a p3 level from 56 miles and has seen it several times mobile. Even stations over 80 miles away can frequently see the repeater at a p4 level. The carrier has been heard in Ft. Wayne, Indiana (135 miles), as well.

A number of people (including non-ham observers) are finding it easy to tune in to the action using a cable-ready VCR or a TV tuned to cable channel 58. Some report seeing the repeater using just rabbit ears inside of their apartments.

ATCO Net

If you'd like to find out more about the repeater system or ATV activity in the central Ohio region, listen to the ATCO net every Tuesday evening at 9 p.m. EST on 147.45 MHz (the local ATV calling frequency). The group is quite active, and you can usually find somebody on frequency just about anytime. The other primary ATV calling frequency is on 144.34 MHz and you can find activity there early in the morning (7:30-8:00 AM) and during the evenings.

71

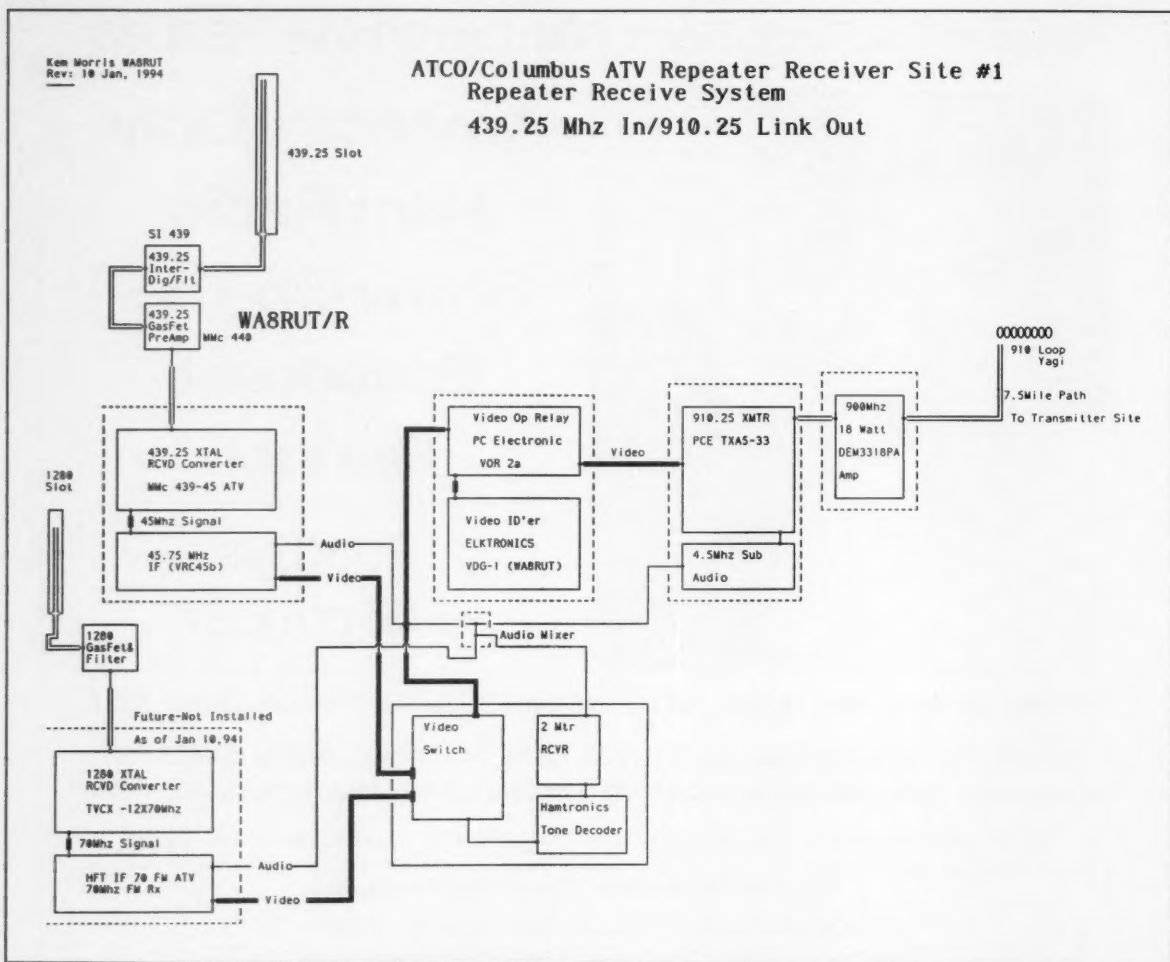


Figure 2. Block diagram of the remote receive site which will soon be located at the 300-foot level of an old commercial TV tower.

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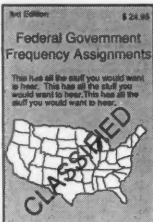
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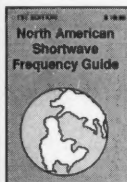


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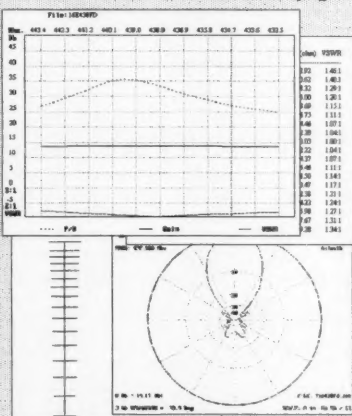
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Log Amplifiers

This month I want to cover a commercial specialty amplifier called a log amplifier. Last month I covered a homebrew 30 MHz RF preamplifier and some component selection considerations. The preamplifier was intended for use in RF applications for power and low noise receiver or transmitter applications. The log amplifier is similar to the RF type amplifier, with some circuitry changes allowing its output to be handled in a logarithmic fashion. Let's explore this special type of amplifier and cover some amateur radio applications.

A log amp is a multi-stage IF amplifier that has some special circuitry added by design into the amplifier. Basically, the circuitry consists of a diode summing network and output stage. The log amplifier has eight or so stages, with each stage's gain/dynamic range set to 10 dB. The output of each one of these eight or so stages is connected to a diode summing network/limiter. The outputs of these diodes are all tied by common feeding of a video output or associated video amplifier. The output of this video amplifier is the business end of the log amplifier circuit. Additional connections may be made to bring out the standard IF output on the log amplifier, labeled "linear" output. All log amps can be coupled with this output, but not all are.

This makes the amp very usable in both a log function and as a common IF amplifier for a multitude of projects. If used in this case (as an IF amp), it will have a gain of some 70 to 80 dB gain at the amp's specified frequency. Figure 1 shows a block diagram of a typical log amp. Most amplifiers have a preamplifier and a buffer amplifier used to drive six to eight identical stages in tandem.

Each stage is set for about 10 dB of dynamic range/gain as determined by circuit parameters.

Trawling for Log Amps

Locating a log amp in surplus can be somewhat misleading. The ones that I have located came disguised inside plug-in type units with shielded cover plates. I suppose they were made to be inserted into a mother board assembly. They look unobtrusive on the outside, having lots of inputs and output connectors, including several SMA types. In other words, they look like something you might not want to pick up unless you are into scrap aluminum. Looking at the designations on the connectors can help you determine what might reside inside, if it is labeled. Most I have found were not labeled with anything I could understand, just cable hookup designators for a specific piece of equipment.

Details to look for are amplifier video output, switched IF in, linear or, even better, log out. These are some of the key words used. Photo C shows an amplifier stating 0.75 to 18 GHz and connectors labeled log, lin, RF in, and power. It does not go to 18 GHz as stated, but was part of a radar receiver assembly that did go to 18 GHz. This amp is strictly low frequency RF, 60 MHz and lots of gain (90 dB).

If you are confused or not sure about an amplifier you might locate, take the cover off to see what is inside. (That's why you should take a small tool kit to a swap meet). Sometimes it can be discrete circuitry and not of importance except for parts. However, if you don't look, your chances of finding a log amp in surplus are slim to none.

There are many different manufacturers who produce these devices in ranges that cover frequencies from a few MHz to about 1 GHz or so. Commercially, they cost upwards of \$1,000 each. This cost is indicative of miniature

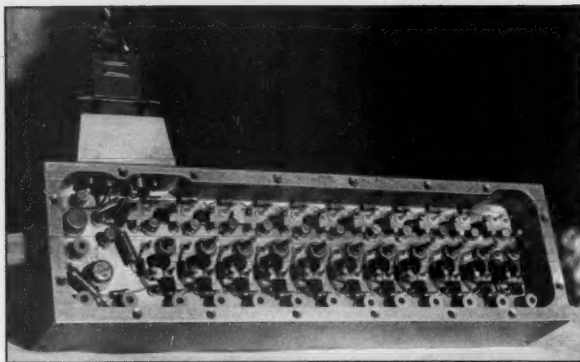


Photo A. Old discrete 60 MHz log amplifier, 12" long. This one has 11 stages.

monolithic substrate type of construction, with assembly under a microscope necessary. Accordingly, they are very small; several can fit into a cigarette flip-top box. Photo B is typical of this type amp. Commercial cost for this baby is \$1,700. How many do you want?

I always keep my eyes open at our local electronics swap meet. Some time ago I ran into a dealer having a box of seven or eight modules that looked quite nondescript on the outside. They were inexpensive (less than \$10 each), so I looked under the cover. Bingo! I found not just an amplifier, but a log amplifier and several SMA .141 solid coaxial cables.

What to Look For

Now you say, "What is a log amplifier?" Well, it's not a preamp, but it is quite remarkable. It is an instrument amplifier that has a bandwidth centered about a design center frequency, say 60 MHz. The log amp has multi-stages that are all cumulative, summed in a diode network to form a video output of the total amplifier string. The issue isn't the gain of this type amplifier; rather, it is the dynamic range which relates to input sensitivity (in dB) that will still meet output linearity requirements. In other words, we want minimum sensitivity that still can produce a true reproduction at its output and keep the output relationship different for strong signals in the presence of weak signals.

Quite an amplifier.

Uses for a log amp can range from IF amplifiers for spectrum analyzer applications to electronic countermeasures receivers for military applications. It's the ability of this log amp to be able to qualitatively analyze low-level signals in the presence of high power signals that makes it special. In this application it keeps the output representation of these signals in their original condition, (linear). The output is presented as a video signal that varies between 0 and 2 volts; 2 volts represents the maximum signal received.

A typical log amp has eight or so stages of gain, with an impedance matching preamp and frequency filter in the first stage. This first stage sets the frequency bandwidth and VSWR of the unit. The next seven or eight stages comprise the main IF amplifier. The summing diode/limiters are all in common with a video output op amp for video information output signals.

Building a Spectrum Analyzer

Putting these devices to work in constructing a spectrum analyzer is quite easy compared to constructing one by hand. The components needed to accomplish this are: an oscilloscope for display; a voltage-controlled oscillator (VCO); sweep control circuits to produce a DC ramped sweep voltage to drive the VCO; and a bandpass filter and log amplifier (see Figure 3). The

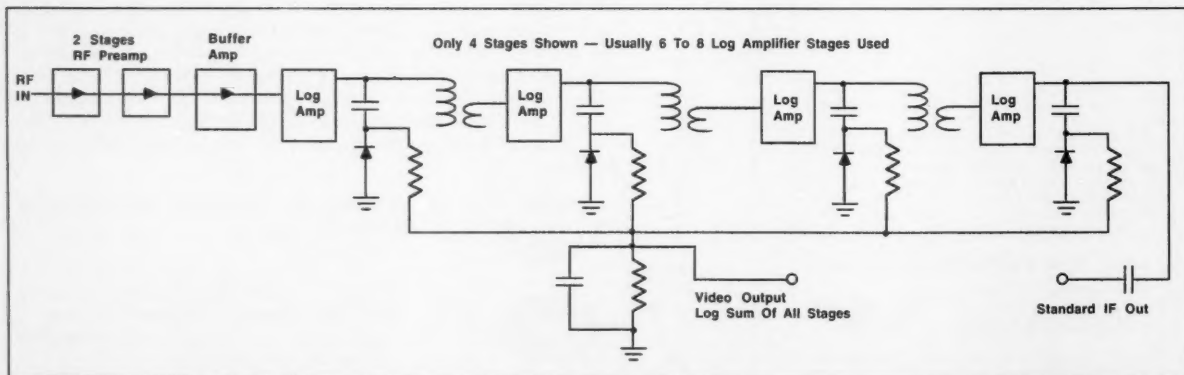


Figure 1. Block diagram of a typical log amplifier. The input preamp is usually followed by a buffer amp stage. Other stages cascade in normal RF fashion, but note the diode coupling network. It is a summing network for video information output. Each stage adds voltage to sum total of output voltages in logarithmic order. This can be used as a standard IF amp if the connection to the last amp stage has output from LC tank circuit.

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0508G	1	170	28	15/0.6	Standard
0508R	1	170	28	15/0.6	Repeater
0510G	10	170	25	15/0.6	Standard
0510R	10	170	25	15/0.6	Repeater
0550G	5-10	375	60	15/0.6	HPA
0550RH	5-10	375	60	15/0.6	Repeater HPA
0552G	25-40	375	55	15/0.6	HPA
0552RH	25-40	375	55	15/0.6	Repeater HPA

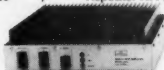
144 MHz					
1403G	1-5	10-50	6	15/0.6	LPA
1406G	25	100	12	15/0.6	Standard
1409G	2	150	25	15/0.6	Standard
1409R	2	150	24	15/0.6	Repeater
1410G	10	160	25	15/0.6	Standard
1410R	10	160	24	15/0.6	Repeater
1412G	25-45	160	20	15/0.6	Standard
1412R	25-45	160	19	15/0.6	Repeater
1450G	5	350	56	15/0.6	HPA
1450RH	5	350	56	15/0.6	Repeater HPA
1452G	25	350	50	15/0.6	HPA
1452RH	25	350	50	15/0.6	Repeater HPA
1454G	50-100	350	40	15/0.6	HPA
1454RH	50-100	350	40	15/0.6	Repeater HPA

220 MHz					
2203G	1-5	10-40	6	14/0.7	LPA
2210G	10	130	20	14/0.7	Standard
2210R	10	130	19	14/0.7	Repeater
2212G	30	130	16	14/0.7	Standard
2212R	30	130	15	14/0.7	Repeater
2250G	5	220	40	14/0.7	HPA
2250RH	5	250	40	14/0.7	Repeater HPA
2252G	25	220	36	14/0.7	HPA
2252RH	25	250	36	14/0.7	Repeater HPA
2254G	75	220	32	14/0.7	HPA
2254RH	75	250	32	14/0.7	Repeater HPA

440 MHz					
4403G	1-5	7-25	4	12/1.1	LPA
4410G	10	100	19	12/1.1	Standard
4410R	10	100	18	12/1.1	Repeater
4412G	20-30	100	19	12/1.1	Standard
4412R	20-30	100	18	12/1.1	Repeater
4448G	5	100	22	12/1.1	HPA
4448R	5	100	22	12/1.1	Repeater HPA
4450G	5-10	175	34	12/1.1	HPA
4450RE	5-10	175	34	12/1.1	Repeater HPA
4452G	25	175	29	12/1.1	HPA
4452RE	25	175	29	12/1.1	Repeater HPA
4454G	75	175	25	12/1.1	HPA
4454RE	75	175	25	12/1.1	Repeater HPA



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144 MHz	1420N	.5	24	N
220 MHz	2220B	.5	22	BNC
220 MHz	2220N	.5	22	N
440 MHz	4420B	.5	18	BNC
440 MHz	4420N	.5	18	N
1.2 GHz	1020B	.9	14	BNC
1.2 GHz	1020N	.9	14	N



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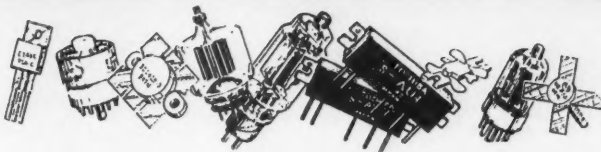
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Photo B. New monolithic 160 MHz log amp 2-1/2" long. This one has 90 dB gain with 60 MHz dynamic range.



Photo C. Monolithic 60 MHz log amplifier has both video and linear (normal) IF output. Gain is 85 dB at IF, -90 dB for logarithmic (linear) applications.

main consideration for bench use or mobile use is dictated by the o-scope requirements. If you have a small pocket o-scope, the unit will be, needless to say, a versatile base or mobile. If you have to drag an AC plug for the scope, a very long extension cord may be required.

An alternative for the o-scope in surplus would be a medical heart-rate o-scope display unit. These are the units you see on many different emergency-type TV shows that show a scope representation of your heart rate on the screen. Sometimes you hear them "beeping" along with the heart rate. A straight line on one of these babies is bad news, to say the least. For our spectrum analyzer application, they are ideal. They have long persistence not available on normal o-scopes, allowing the trace to remain intensified on the scope screen, with slow sweep cycles.

Being very solid-state and rather new, most operate from AC-derived +12 volts DC power (what a break for us—+12 volts, an easy modification). Also, they are already set up with an internal sweep providing a DC ramp which can be brought out for our VCO; thus we don't need to construct that part

of the circuit. Connect an RF preamp and mixer with the VCO and a medical scope and of course our log amp and you have a spectrum analyzer. True, it's not an HP unit, but it does work.

I am not going to go into the mixer or RF circuit here except to say that a suitable unit could be constructed from a TV solid-state tuner. This module covers both the VHF and UHF TV frequencies, and has a built-in oscillator mixer and VCO oscillator IF amplifier. The normal IF output is quite broad and can be anything from 30 to about 90 MHz in most units, which is ideal for this application. Couple an IF filter and the log amp with a suitable display and you have a spectrum analyzer that can be used from about 50 to 800 MHz. This of course has some frequency gaps due to the standard TV frequency assignments, but it does give very good coverage.

I wish I had this approach available to me years ago. Back then I saw an article in the August 1982 issue of 73, titled "Poor Man's Spectrum Analyzer." This article gave full construction details on assembly, including details on construction of a log amp. I not only built the unit but designed PC boards for the

project and built the entire unit. It worked fine, covering 10 MHz to over 250 MHz. This was my first spectrum analyzer, of many that were to follow. The log amp in that case was constructed out of 40673 dual-gate MOSFETs for each stage in the log amp. The IF transformers were hand-wound toroids from Amidon and resonated at 60 MHz. Did it work? You bet, but the log amp was about 10 inches long and about two inches wide. Not too bad for home construction. I still have this amplifier around, along with many other early projects, to remind me of my humble beginnings.

Now, if construction of that log amp back then doesn't sound too humbling, maybe I should tell you that the first PC board I ever built used house paint as a resist, applied with a small artist's paint brush. Crude but it worked. I guess I am trying to make my point the hard way. It all boils down to this: You do not need to have a computer to do your design as it can be done with pencil and paper. All the computer does is do the same job faster. If the original thought is not put into proper perspective, there is no fast computer that can help.

Back to the home-built log amp us-

ing 40673 FETs. Initially I saw the original article as an interesting project, but without PC boards it would be too difficult to construct. After some time it was determined that I would construct PC boards in order to complete this project. I laid out the component parts on paper using a set of drawing aids that mirror component part sizes either in 1:1 size or two times scale for drawing ease. After laying all component parts on the paper from the schematic, it was just a matter of connecting all the dots from each component to make all connections.

Some of the components may have to be moved to make connections but it's kind of easy once you get the hang of parts placement. It's about as difficult as working a familiar crossword puzzle and many times the fun. Check out Photo D, showing the original spectrum analyzer that I constructed. It works nearly as well as its commercial counterparts. If you can't locate one in surplus (miniature unit) you can build a log amp just as I did. I still have the artwork and silkscreens available and can reproduce the PC boards if there is interest.

By today's standards it's quite large for its function, but it still can hold its own when stacked up to a commercial equivalent. It was made for 90 MHz and has 80 dB of gain and exhibits just over 75 dB of dynamic range. It was constructed over 10 years ago when the alternative available to me was the converted (tube type) IF strips out of WWII radar receivers.

At that time the miniature log amps used commercially were truly UNOB-TAINIUM! Most of the test equipment and station apparatus were tube-type equipment. How our lives have changed! Back then my spare tube stock would rival a refrigerator box for space; today my spare tube stock consists mostly of museum pieces.

Whatever type of log amplifier you acquire or build in your application,

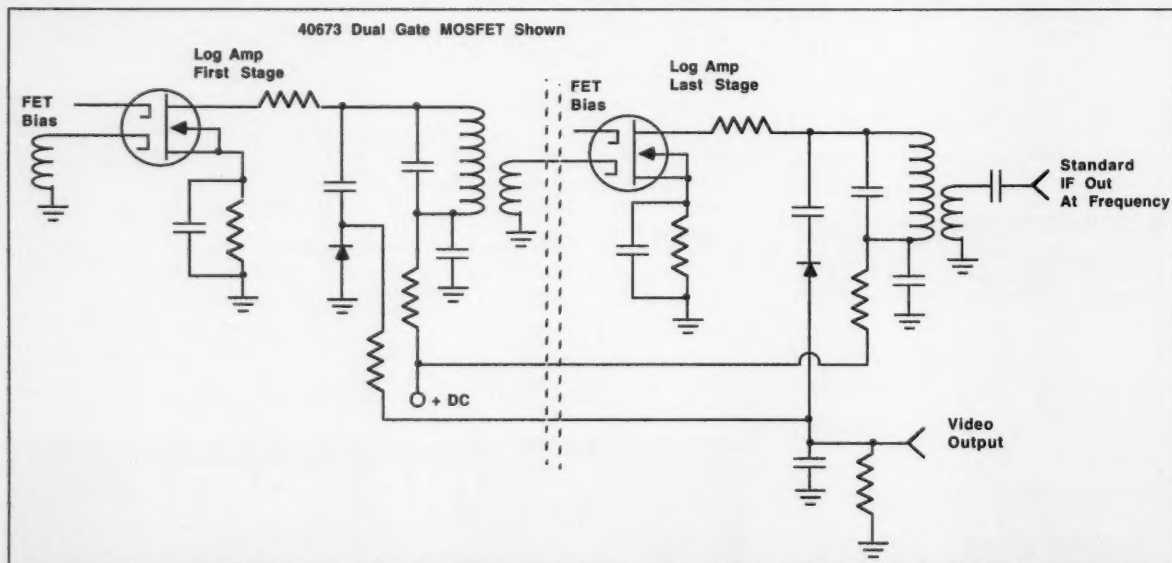


Figure 2. Schematic detail of diode log amplifier showing interconnections. There are usually 6 to 8 stages in cascade.

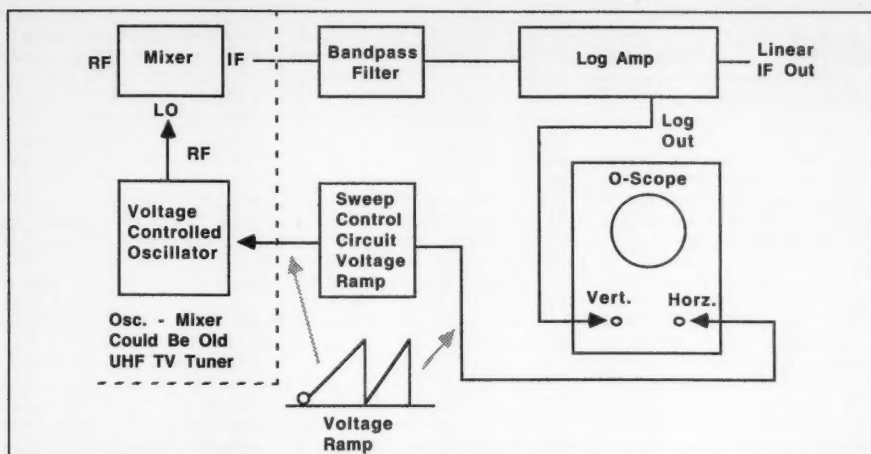


Figure 3. A spectrum analyzer can be constructed from a TV tuner, low frequency oscilloscope, RF filter, log amplifier, and a sweep voltage supply.

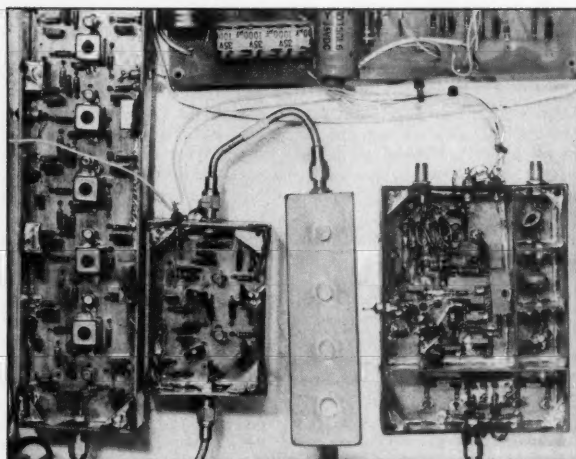


Photo D: Old original home-built spectrum analyzer showing five stages of log amplifier, power sweep circuits, RF preamp and filter, and VCO mixer circuitry.

you will appreciate its dynamic range, abilities, and usefulness in spectrum analyzer applications. I mentioned earlier that with a log amp, a filter, and an RF amp/local oscillator you can make a small unit that is capable of display-

ing data on almost any type of oscilloscope. However, as I stated earlier, a long-persistence type unit would be best, similar to a heart-rate display monitor.

The basic system for a spectrum

analyzer can be easy to set up. Using a TV tuner front-end removes the construction of both the tracking RF amplifier and oscillator requirements. Now only the filter and log amplifier units are required if you can find a medical heart rate monitor (it has the sweep circuits). Hope you have good luck checking out your local swap meets and surplus material sources for equipment.

Mailbox Comments

Sean KB8JNE of Hilliard, Ohio, writes that he wants me to mention in the column that there must be quite a few Columbus, Ohio, area amateurs with 10 GHz equipment in their basement or attic. He is interested in seeing if those who have equipment are willing to dust it off and give it a try again. He says most of the folks around there have played with it (10 GHz) at one time or another, but found the band empty in the area and filed the equipment away. If that's the case, get the equipment out and contact Sean KB8JNE, 3700 Westbrook Drive, Hilliard OH 43026. He would like to organize a local microwave enthusiast group in the Columbus area. Drop him a line. Sean, I hope you get a good re-

sponse to your efforts.

Arthur W1PXL wrote to inquire about an antenna noise bridge for VHF/UHF use and asked about schematic information on the construction of such a unit. Well, there is an antenna noise bridge for 1.8 through 30 MHz in the *ARRL Handbook*, 1989 edition, pages 25-32. The same circuit appears in the *ARRL Antenna Handbook*, 1988 edition, pages 27-15. A similar circuit appears in the *RSGB Handbook*, 4th edition, 1983, pages 11.19-11.20. This unit covers low frequency to 200 MHz and will give good results to 432 MHz. The books from the RSGB, Radio Society of Great Britain, are quite good and describe almost all circuits in great clarity of construction. Most seem to be based on a heavy involvement in home construction. They're good books to have on the bookshelf.

Carl AA4H writes that he recently purchased a multimode VHF transceiver. He found many stations to work on 6 and 2 meters and a fair amount of activity on 70 cm; however the activity level on 222 is very disappointing. He reports making only a few QSOs on 222 MHz and most were in the UHF contest except for a few locals. Why is there such a lack of 222 MHz activity? Is it because of the recent loss of the bottom 2 MHz? Carl wants others to use this band as he feels we will lose further parts of the band if we do not increase our activity in this area. For further information, contact Carl AA4H at 5971 Hwy. 126, Blountville TN 37617.

Well, that's it for this month. Next month I plan to start a construction project modifying an SSB transceiver for microwave use. First I will present a basic 28 MHz platform constructed dead-bug style, showing a simple system. Later we will cover a converter to 2 meters using two of the Hamtronics modules to wrap up the 28 MHz to 2 meter SSB transverter. See you next month. As always, I will be glad to answer questions on this or related topics. Please send an SASE for prompt response—family, contest and work-bench time permitting. 73 Chuck WB5IGP.

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Ground Loops and Other Bugaboos

Not long ago, I was on my local packet radio BBS and I noticed a bulletin requesting information about ground loops. I answered it, and it occurred to me that I ought to discuss the topic here in the column, since it can be a source of hard-to-find problems in your station. So, let's take a look at ground loops and other things related to ground problems.

Around and Around

What the heck is a ground loop anyway? Isn't everything that's connected to ground "grounded"? It seems reasonable to think so, but it just ain't so. In a perfect universe, it would be, but we live here on Earth, and on this planet, and every other place we know of, no material is perfect. In particular, every conductor has some resistance, and any long piece of wire will have some inductance, too. But what is "long"?

It's All Relative

That depends on the frequency you're trying to pass through it! Let's say you have a ground wire for a station transmitting on 80 meters. That wire is 15 feet long. Well, 80 meters is about 240 feet, so 15/240 is 0.0625. That's the fraction of a wavelength the ground wire represents. It isn't much. If you imagine an 80-meter-long sine wave drawn over that wire, you can see that the potential difference between what's at the beginning and

what's at the end will be quite small. Consequently, your 15-foot wire is a good ground connection at that frequency. Now let's say you switch to the 10 meter band. Hmmm, 10 meters is about 30 feet, and 15/30 is 0.5, and ... uh oh, sounds like a problem! Yup, your ground wire is a half wavelength long. So what? Well, draw a 30-foot sine wave over it. As you can see, the voltage potential between the ends is tremendous. So how, exactly, does that "ground" your equipment when the ground point's voltage won't be anywhere near the voltage on the radio's chassis at any given moment?

"What the heck is a ground loop anyway? Isn't everything that's connected to ground 'grounded'?"

The answer is, it doesn't. At 10 meters, this ground wire will actually make things worse by resonating and building up voltage; it's a tuned circuit. You're gonna have one hot rig, and RF feedback into your microphone circuitry is pretty likely. But what's this got to do with ground loops?

A Smaller Scale

The basic idea is the same. Let's say you have several pieces of gear connected together, all with nice, shielded cable. After you connect lots of stuff, the cable length all the way around from the first box to the last can add up. If it happens to hit a 1/8 wavelength, 1/4 wavelength or 1/2 wavelength, watch out when you transmit, 'cause here comes trouble.

The same thing can happen right on a radio's chassis, especially when

the frequency of operation goes way up. At microwaves, even a 1-inch spacing between where two "ground" points are soldered can be a very significant part of a wavelength, or even several wavelengths, resulting in their being at different voltage potentials, and thus ungrounded! That's one reason microwave gear is harder to build; you can't even take anything as simple as ground for granted! That kind of problem can occur even in VHF and UHF radios, but it usually doesn't in HF rigs because the wavelengths are so much larger. Still, I've seen some squirrely 10 meter setups; now and then it happens.

Passive Aggressive

But what about receive problems? Ground loops can get you into all kinds of problems even when you're not putting out any energy; ask any

stages, they can be as big as the signal you're trying to amplify in the first place! If current flows from one piece of gear to another, via the ground connection or, more likely, the shield of a shielded cable, you've got a bona fide ground loop, even though you're not transmitting a thing. The usual symptom is AC hum, because it gets induced into the ground wire or shield causing the problem, and it isn't properly grounded out.

In some cases, it can result in RF feedback. That's why most newer HF rigs use a separate ground wire in their microphone jacks. Even though the schematic shows the wires both going to ground, the mike's wire goes directly to ground at the mike amp, while the other one goes somewhere else on the chassis. I experimented with that once on my TS-940. With the mike's ground wire connected to the correct point, all was fine. But, if I used the chassis ground wire, I got terrible RF feedback whenever I keyed up. Actually, I found it out by accident once when the two wires touched inside a little mike switchbox I'd built. Oh well, no harm done, but it proved the point: Those two wires, both grounded, were not at exactly the same voltage potential, or there wouldn't have been any difference between them. And that was between two grounds in the same radio!

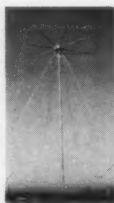
In audio studios, they sometimes disconnect the braid at one end in order to break the loop. Because the braid is still connected at the other end, it still shields the inner conductor from stray noise, so it works. With RF, though, you can be asking for trouble with that approach, because it can let in enough transmitter energy to cause problems. Remember, we're talking millivolts here.

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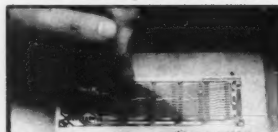
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things: get your cable lengths away from any multiple of 1/8 wavelength (usually, avoiding multiples of 1/4 wavelength will do), and keep your antenna as far as you can from the gear, to reduce the amount of signal you pick up in the first place. Also, be sure to connect all the radios' ground terminals to the same point, and then send that on its way to ground. Because of the way it looks, that's called a "star ground." In particular, avoid running your ground braid from radio to radio, with only the last one going to ground; that kind of configuration actually tries to force a ground loop to occur.

With hum problems caused by a passive ground loop, the hard part is figuring out which item is making the trouble. The only way is to disconnect the audio cables one by one. When you hit the culprit, the problem will go away. The cheapest, easiest fix is to disconnect one side of the braid. Try that and, if it works and doesn't cause RF feedback problems when you transmit, you're in business. If it does feed back, though, consider putting a small transformer between the offending items. That makes the ground potentials, at least at the input points which are causing the trouble, irrelevant, because the incoming energy is "floating" with respect to ground anyway! For low level signals, it's pretty easy to do. For microphone cables and such, you can use two small audio transformers back-to-back. In other

words, connect the high-impedance sides to your gear, and connect the low-impedance sides to each other. Just be sure to shield the transformers in a metal box, or they may pick up all kinds of RF.

I remember one problem I had with a computer connection to a shortwave receiver. The idea was to pick up weather facsimile transmissions and decode them with the computer, using a simple homemade interface and some nifty decoding software. It worked, but the computer's RF noise made a terrible mess in the receiver whenever it was connected. If I broke the connection, the noise went away, even though the computer was only a few feet away from the receiver. What was going on here?

Well, it wasn't actually a ground loop. I know because I tried running the shortwave on batteries, and the problem didn't go away. Remember, you can only have a ground loop if there's some attempt at a common ground; a floating device can't exhibit the problem. In this case, computer noise was being induced into the ground braid of the connecting cable. So, I tried the transformer approach. That should have done it, but it didn't. Apparently, the noise was strong enough that a little bit of it was still being induced, either through the transformer or through the air, and the garbage was still there. I dreamed of a fiber-optic connection, but I never built

it, and I never solved that problem. The interface went into a drawer somewhere. Of course, an outside antenna for the shortwave probably would have cured it, but I didn't have a way to do that where I was living at the time. Oh well, you can't solve 'em all.

Hey, let's look at some letters:

Dear Kaboom,

In the September '93 issue, there was an article discussing compressed antennas. Instead of buying the variable capacitor and coil specified, can I just use my MFJ tuner with this thing?

**Signed,
Wanna Make Do**

Dear Wanna,

Well, I'm not an antenna maven, but it seems reasonable to try it, as long as the antenna doesn't require its tuner to be right at its base or something. There's a big difference between tuning an antenna at the antenna and way back down the coax line by your rig. But I'd try it. You don't have anything to lose, and you should be able to see on the SWR meter whether your tuner is doing any good. But, even if you get a good SWR, that doesn't mean the antenna necessarily is getting out the way it should. Remember, a dummy load always has the best SWR! In this case, you could see a great SWR at the rig, and the antenna still could be working poorly, especially if you have a long coax run.

In any event, give it a try and see what happens. Certainly, if you put the tuner right at the base of the antenna, it should work as long as the project's coil-cap combination is similar in configuration. Unfortunately, I don't have that article handy, so I can't say for sure.

Dear Kaboom,

My old HT-144 walkie has a bad IC. It's the second time it's gone bad, and, unfortunately, it's a proprietary product. I really want to save the rig. Is there anything I can substitute for it?

**Signed,
Twice Fried**

Dear Twice,

The IC you indicate is the audio power amplifier. If you haven't been playing the rig real loud for long periods, you should wonder why it keeps blowing! The speaker coupling cap, C35, could be leaky. In any event, I have no idea where you can find that 6-pin chip, part number MFC 6070. You can, however, use an LM-380 or even an LM-386, which you can get at Radio Shack for \$1.19. Since the LM-series chips are 8-pin devices, the pins won't match up, but you should be able to figure out what goes where by looking at the schematics. Those single-chip mini audio amps are all fairly similar. Gather up your ham spirit and go to it!

Until next time, 73 de KB1UM. **73**

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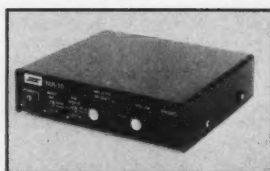
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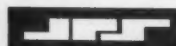
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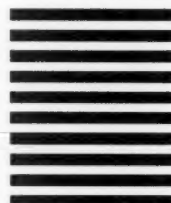
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Notes from FN42

Well, we made it through Christmas and the New Year celebration without any trouble. But a bug has cropped up in my computer. It seems to have a mind of its own at times, freezing for no reason, rebooting, etc. Luckily, it only froze up once while writing this column, so I didn't have to retype much (good reason to save quite often). But, I won't press my luck any further this month. Much more next month from Israel, Monaco, South Korea, and who knows where else.

73 for now. Amie N1BAC

Roundup

Brazil Iwan Thomas Halasz PY2AH is author of the world's first *Radio Amateur's Handbook* in Portuguese. The handbook is published by Edusp (the editorial branch of the University of Sao Paulo) and is destined for the five Portuguese-speaking and also the 16 Spanish-speaking countries. *Handbook do Radioamador* is endorsed by both REP (National Amateur Radio League of Portugal) and LABRE (National Radio League of Brazil). With 633 pages, it is half the size of the present ARRL *Handbook* but almost three times that of the first (1926) edition of the *Radio Amateur's Handbook*, written by Francis Edward Handy W1BDI, to whom the author renders homage in his preface.

Since none of the Portuguese-speaking leagues have editorial facilities and amateur radio literature in Portuguese has been very scarce over seven decades, the new *Handbook* had to fill in the lack of information for amateurs who do not read foreign languages (more than 95% of them), providing them with a worldwide horizon to see their activities in proper perspective. It is expected that the presence of a *Handbook* in most of the shacks in Portugal, Brazil, Angola, Mozambique, and Cape Verde will give amateur radio new thrust and interest in these countries.

The *Handbook* is not only a convenient way for the public to get acquainted with amateur radio and decide about the possibility of becoming a ham, but also the only means to get a comprehensive view of amateur radio as the mass media only refer to it when it becomes news.

Author Iwan Halasz, a broadcast transmitter industry executive and a ham for 20 years, has published more than 130 articles on amateur radio in Brazilian technical magazines. Presently he is a free-lancer and consultant to the two foremost telecommunication magazines of Latin Ameri-

ca: *RMT* (in Portuguese) and *Telepress Latinoamerica* (in English and Spanish). For more information, write to 1662 Cardoso de Almeida, 05013-001 Sao Paulo, Brazil.

Chile Downloaded on packet from the HR AMSAT News Bulletin 226.03: The first MICROSAT from Chile, to be named CESar-1, will be launched in early 1995. This announcement was made by the Radio Club Federation in Santiago. The Radio Club Federation will also provide the ground control station for CE-1 after it is on-orbit.

The satellite will be a MICROSAT class similar to AO-16, LO-19, WO-18, and DOVE. The orbit will be sun-synchronous and the altitude will be about 900 km.

The design will include some scientific experiments which will be constructed by students from three local universities, along with some help from the Chilean Air Force.

The estimated cost of the design and assembly of CE-1 will be about US\$1 million. The Radio Club Federation said that CE-1 is designed to help facilitate communications between Chilean radio amateurs and amateurs around the world. (The AMSAT News Service (ANS) would like to thank LW2DYZ of AMSAT-LU for the bulletin item.)

Dominican Republic Letter from Bill Meara N2CQR/H18: When I first walked into the Dominican Radio Club several months ago, I was struck by the fact that in its outward appearances, the club was very similar to my first radio club (Crystal Radio Club—W2DMC). There were the piles of old QST magazines, musty old QSL cards, and piles of old radio gear. It was all very familiar. Aside from the different language being spoken, the membership of the club also reminded me of W2DMC—there was the same mix of old-timers and enthusiastic youngsters along with a "character" or two to liven up the club house! Above all, there was the same friendly spirit, the same willingness to help out a fellow ham that has always been the hallmark of our hobby. While our ham bands every day provide very pleasing evidence of radio's ability to forge international friendships, I think that the face-to-face experience in a radio club can be even more gratifying. Soon after arrival at the club, I found myself sharing experiences with new friends in a foreign country: H18OMA and I laughed together as we both admitted to waking up our parents after contacting our first ZLI H18LEZ and H18RMQ and I howled with laughter when we recounted the difficulties of demonstrating ham radio to non-hams (Murphy stalks the DR also!). Ham radio does have the power to bring people together.

Radio Club Dominicano (H18RCD) has recently gone through a noticeable reinvigoration. In addition to our Tuesday night meetings, the Club sponsors a "Can" (a sort of party/get-together) every Saturday afternoon. Our newsletter is back in print and a new yagi tribander is on the roof of the clubhouse. We have an active, informal club net on 146.5 FM simplex.

The holiday season brought a very successful and enjoyable Christmas party in our now renovated clubhouse. A party is not a party in the Dominican Republic without high-volume merengue music! When your correspondent saw the audio equipment being assembled for the party, he speculated that the gear might allow the club to carry out some audio frequency DX! A good time was had by all, with the more animated club members partaking of the merengue music while the more staid amateurs retired to the back yard for some good conversation.

December also brought a club-sponsored foxhunt competition. Here in the DR a foxhunt is a "Caceria de Pichon" which translates as "Hunt for the Young Pigeon." One Saturday, the streets of Santo Domingo were invaded by earnest radio enthusiasts armed with bizarre multi-element 2 meter yagis! After some struggle, the "pigeons" were all captured and the hunters returned to the radio club for an awards ceremony and an afternoon of good fellowship.

1994 promises to be a good year for ham radio in the Dominican Republic. The club plans to offer a Morse code course and we'll be working with a local school interested in adding ham radio to its set of extracurricular activities. We'll also continue to work with a local Boy Scout group. As always, Radio Club Dominicano will continue to be a happy place where hams from all over are welcome. Best of luck in 1994 to all. 73 from H18I [Bill Meara, N2CQR/H18, Unit 5510, APO AA 34041.]

Ecuador For those of you who enjoy listening to foreign broadcasts, quite a few of those stations send out program notes and one of those is HCJB, The Voice of the Andes, Quito, Ecuador. If you wish to be put on their mailing list, send your request to HCJB, Casilla 17-17-691, Quito, Ecuador, South America.

AUSTRALIA

David Horsfall VK2KFU
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Australia

A recurring thread in past columns was how the Department of Transport and Communications (DoTC) was going to deregulate the Australian regulations, with such things as allowing code-free "Limited" amateurs access to 10m FM, granting packet privileges to Novices, etc. These changes were going to be introduced "Real Soon

Now," but for one reason or another (a Federal election and a change of name to "SMA" [Spectrum Management Authority]), they never actually saw the light of day. The latest word was that these changes were going to be introduced in the next session of Parliament (around the time this appears in print), so hopefully this long-outstanding matter will be decided soon; until then it is pointless commenting any further. I was hoping to describe the Australian licensing situation, but there was always the danger it would be obsolete by the time it appeared in print.

Some things, however, never change. It is worth pointing out that the national body in Australia, the Wireless Institute of Australia (or just WIA), actually consists of several autonomous bodies in each state, and a federal-based office that produces the magazine and provides representation to government, etc. All member services are provided at the state level, and these vary (including membership fees) from state to state. As can be imagined, this can lead to some interesting situations, with disgruntled amateurs blaming the wrong body for perceived shortcomings, etc. The NSW division can lay claim to being the oldest division of the oldest amateur society in the world (founded in 1910), and in spite of this (or perhaps because of it) it has experienced a few ructions lately. As I write this (late December), certain matters have still not been resolved (such as an Extraordinary General Meeting to debate a "No Confidence" motion in the Committee), and I hope to have further news in a later column.

Cheers for now. Those with access to packet or Internet can contact me as "VK2KFU @ VK2RWI.SYD.NSW.AUS.OC" and "dave@esi.COM.AU" respectively.

CANARY ISLANDS SPAIN

Woodson Gannaway N5KVB/EA8
Apartado 11
35450 Santa Maria de Guia
(Las Palmas de Gran Canaria)
Islas Canarias
Espana

(With apologies to Bing Crosby) "Chestnuts roasting on an open fire, (the smell of roasting) dried squid nipping at your nose . . ." Isn't that how the song goes? Well, this is the Canary Islands, after all, and things are a little different. No chestnut blight so we still have chestnuts every year in the fall. And for some unknown reason, the street vendors roast and sell dried squid over their charcoal braziers right alongside the chestnuts and the odor is pretty pungent. But I like dried squid so it's no problem. Another difference being here is that Santa's (Papa Noel) or the Three Wise Men's helpers often wear bikinis.

Speaking of dried squid, it figured in one of those pleasant little events that help so much to make life bearable. As I've said before, most of my English tutoring students are Oriental children, while when my wife taught, her students were Spanish adults. The very same day that one of her students gave her a box of high-quality chocolate candy, one of my students gave me a dried squid as a present. In the culture of each student, the present had about the same meaning, and both were greatly appreciated.

Do you think you know Spanish? Are you ready to confront daily life in Spain on Spanish terms? Well, please pack your sense of humor and plan to use it often, mostly to laugh at yourself. If you studied Spanish, you already know about the subjunctive and some of its pitfalls. In a few years you'll get it mostly sorted out. But I'm talking about the things you thought you already knew and could count on. That's where the torpedoes really come at unexpected angles... It was Thanksgiving, and the guests eating with us were some Spanish friends who didn't speak English and two Mormon missionaries from the U.S. who spoke some Spanish, so we spoke Spanish. Things were going fairly well until one of the Americans, translating literally from English, said, "Pasame

el vestido de la ensalada, por favor." But in Spanish that didn't come out as "Pass me the salad dressing, please," but instead as "Pass me that clothing that the salad wears, please." An instant of absolute silence followed, then a period of laughter from me and my wife (after we had gone through the reverse translation and realized what had happened), confusion from the Spaniards (who didn't know what was happening), and finally an explanation in Spanish and English for all parties so they all could have a good laugh. And I bet you thought "salad dressing" was pretty safe and tame.

Is the tooth fairy "la hada de los dientes"? Not on your life! In Spain it's "el Ratoncito Perez" and don't you forget it. In fact, yesterday some friends gave our baby a Ratoncito Perez doll that plays several tunes about 50 dB too loud, and I'm thinking about how to cut down the volume, short of smothering it under two or three pillows. The first thing will be to put in a jumper instead of one of its two batteries, and halve the voltage.

Thanksgiving was yesterday, and a couple of nice people left a package of brownies for me outside our door with a nice note. There are fine people everywhere, but sometimes you have to look to find them. 73, Woodson N5KVB/EA8.

HAM HELP

Number 21 on your Feedback card

We are happy to provide Ham Help listings free on a space available basis. To make our job easier and to ensure that your listing is correct, please type or print your request clearly, double spaced, on a full (8 1/2" x 11") sheet of paper. You may also upload a listing as E-mail to Sysop to the 73 BBS /Special Events Message Area #11. (2400 baud, 8 data bits, no parity, 1 stop bit. (603) 924-9343). Please indicate if it is for publication. Use upper- and lower-case letters where appropriate. Also, print numbers carefully—a 1, for example, can be misread as the letters 1 or i, or even the number 7. Specifically mention that your message is for the Ham Help Column. Please remember to acknowledge responses to your requests. Thank you for your cooperation.

I am in need of the schematic and adjustment instructions, or the dual trace pre-amp, for my surplus scope. Scope type is AN/USM-117C. Pre-amp type is MX 2995 A/ USM117. Mel Wardean K6QXE, 18193 Fisher

Dr., Visalia CA 93292.

WANTED: Circuit diagram for SEIF DM-2000 DVM. I will pay costs. Keith Ralph VK4VQ, 10 Thredbo Dr., Worongary 4213 QLD, Australia.

UPDATES

Number 22 on your Feedback card

Micro Ider

In the January 1994 issue, a very discerning reader spotted an error in Program #1 of the above mentioned article. In the listing on page 26, the 29th line says:

{ 44, "11111010101101110"} , " /
The line should be:
{ 44, "11101110101011101110"} , " /
The correction will produce a proper Morse code comma.
TNX Keith Rice.

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FNB-25	7.2v @	600 MAH
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FNB-26A	9.6v @	800 MAH
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CIRCLE 191 ON READER SERVICE CARD

NEVER SAY DIE

Continued from page 4

what's happened to your beans is also happening to your mice. And the book explains about it happening to rabbits, chinchillas, and so on down the food chain.

While you're growing those beans, try some in front of your TV set and see what the radiation from that monster is doing to the things around it—including you and your kids. Even try some in the next room, 15 feet or so away from the set. A bean can tell you more than any but the most sophisticated (and expensive) lab instruments.

You'll read about endless cancers being cured, arthritis, diabetes, and so on. Children in school rooms under fluorescent lights have cavities, attention deficits, hyperactivity, poor classroom behavior, poor grades, and learning disabilities. Within weeks of installing full-spectrum lights these problems begin to disappear. It's almost enough to make you think.

They tested hamsters with identical diets under cool-white and full-spectrum fluorescent lights and found they had 10 times as many cavities under the white lights. Chickens raised under full-spectrum lights are larger, healthier, live twice as long, lay more eggs, and their eggs have 25% less cholesterol.

It turns out that sunbathing causes less skin cancer, not more, despite all the phony-baloney you've been seeing lately. Heck, they had me so convinced I haven't had a sunburn in years.

I had a little spare time in San Francisco recently, so I visited Alcatraz—where they kept the most incorrigible prisoners in tiny cells with no direct sunlight. And when they caused trouble they put them in "The Hole," where they had no light at all. Talk about doing things in reverse. This confirmed the validity of my proposal for cutting the cost of prisons to almost zero—one which would encourage the prisoners to be outside in the sun, tending to their gardens, growing their own food. How do you grow a Danish?

Is there a connection between the growing crime rate, street gangs, riots, the increase in divorce, the troubles we're having with children, and even the incivility we see all around us, and what we're doing to ourselves with artificial light and window glass which prevents those critically important light frequencies from reaching us? The research reported in this book is very compelling. I think you'll be convinced—maybe even enough to actually want to do something about it.

I guarantee you'll be installing full-spectrum lights in your home and your office after reading this book. And you might just have enough gumption to work to get your local schools to change too. I'm convinced that we could substantially lower our health care costs just by letting more sun reach our eyes and skin. Gumption

seems in pathetically short supply these days—I wonder if that's got any connection with light?

When you do your bean-growing and mice or rat experiments, be sure to document your work with pictures. If you can set up a video camera for stop-motion photography you'll have a great record, but plain photos will tell the story. And I am going to be very upset if you don't send me a copy of your results.

Pro-fusion & Con-fusion

Here comes Wayne again with another of his enthusiasms. When 2 meter FM and repeaters came along I tried to get you interested. That eventually developed into cellular radio, with many of the top people in the new industry, oddly enough, being hams who'd gotten involved through their interest in repeaters. Then there was computers, which have turned into a fairly big business. Now I think I'm on to an even bigger new technology.

It all started five years ago when Drs. Stanley Pons and Martin Fleischmann announced that they'd discovered what seemed to be a new and mysterious source of power. They suggested it might be cold fusion. Well, that was enough to upset the fusion industry, and to threaten the hot fusion scientists even more. Worse, many of the hasty early researchers were unable to get the promised excess heat from their experiments, so they pooh-poohed the whole thing. And that's probably all you've read about cold fusion . . . unless you read more than I think you do.

I'm just back from the Fourth Cold Fusion Conference on Maui, where I sat getting more and more excited through four days of scientific papers, all demonstrating remarkable successes in generating heat from both heavy and light (regular) water—heat far beyond anything attributable to chemical reactions. One of the presenters was a youngster from Texas who, though he's invested less than \$5,000 in the last four years while working in his basement, has been generating significant heat. He hasn't done anything that just about any ham with a pioneering drive couldn't do.

Yes, of course I'm starting a cold fusion magazine to try to help the field grow faster and help newcomers come up to speed. It worked with repeaters, computers and digital audio, so maybe I can do it again.

If you've been doing your homework as I've asked you to, you read the article in the August 1993 *Popular Science* on the subject. You also should get Gene Mallove's book, *Fire From Ice*. Gene, by the way, is the editor of my new magazine. It looks to me as if we're right at the beginning of a new trillion-dollar industry—one that will help end automobile pollution and cut energy prices substantially. It's a little early to sell your oil stocks short, but I sure wouldn't recommend them for an investment. Cold fusion is super bad news for the Middle East. They'd

better stop wasting their oil dollars and make some long-term investments.

I'm using the term "cold fusion" because that's what they're calling this newly discovered reaction between palladium and heavy water (deuterium). The scientists haven't yet been able to figure out a theory they can agree on for why it works. Some experimenters have been reporting as much as 10,000 times the heat output from their experiments than they've put in to get it started. They're having success not only with palladium, but also with nickel, platinum, rhodium, and rubidium so far.

Though the effect was first discovered by Americans, the Japanese have already taken a big lead in research, and in smothering us out of the field with patents. Though our government doesn't yet believe in it, Japan's MITI has just budgeted another \$30 million to help speed their research and patenting positions.

Well, I could write for pages on what's happening in cold fusion—but please remember, I let you in early on this one, just as I did on microcomputers and cellular telephones. In those cases other people made millions (and billions), and you didn't. I didn't do too badly myself, much to my surprise.

If you're interested in knowing more about all this you may want to get a charter subscription to *Cold Fusion*. It's \$100 a year. Send your check or credit card information to Peterborough NH 03458-1107 or call (603) 924-0058. Who knows, maybe you'll be giving a paper at the next cold fusion conference. I hope so—and I'll be there cheering you on. Or perhaps you'll be manufacturing a thermos-bottle-sized water-powered generator to power cars, trucks and homes.

Other Scientific Frontiers

Did I pique your curiosity or perhaps even your entrepreneurial spirit with my piece on a cure for AIDS in my February editorial? Have you written to me yet? It looks to me as if a few people will jump at this opportunity and (a) make big fortunes, (b) provide a desperately needed service. What's it worth to clean up HIV-infected blood supplies? What's it worth to save the lives of millions of people with AIDS who now believe they are eventually doomed?

Then there's the need for more research in plant and animal bioelectricity and magnetics. There's a need to look into an almost endless number of anomalies. But watch out for the pathological skeptics. I'm skeptical about new things, but that doesn't stop me from being open to finding out more about them.

One of my problems is that I'm busy in every spare minute reading more and more books. I've been traveling a lot recently . . . the Caribbean, Germany, Maui, Indiana, New York, San Francisco, Los Angeles . . . complete with a suitcase full of books in my baggage. When I consider all the things I want to do, I get discouraged

when I see people playing golf or kids hanging out in malls or on corners, doing nothing. What a waste!

Now that I've met Pons and Fleischmann personally, I want to talk more with them . . . and with the other key researchers in the field. I want to learn more about fusion, about bioelectromagnetics, about memory, UFOs, psi, and so on.

Politics

I have to admit to being discouraged at the way virtually all Americans are putting up with the baloney that's going on. There are perfectly good solutions to all of our major problems. We could have an incredibly great country instead of a good one, but we won't unless someone finds a way to get people interested in changing things. When we refuse to try and do something to solve our problems, then we're condoning them. We've been putting up with major messes, and putting up with them by just sort of quietly complaining, but not doing one damned thing to bring about change.

We know that we've allowed Congress to be a disgusting bunch of crooks. We know the Clintons have just socked us with a huge tax increase and are fighting every proposed budget cut, doling out pork bribery for acquiescence. We know our whole country is awash in drugs, that we've got the worst crime problem and the most murders of any developed country in the world (at an estimated cost of \$450 billion a year), that our school system is horrendously expensive and pathetically ineffective, that we're up to here in lawsuits, in escalating health care costs (\$1 trillion a year), that we're being screwed over by the IRS, FDA, CIA, FBI, FDIC, and a bunch more government agencies, that despite hundreds of billions wasted we still have poverty, street gangs, welfare families, and so on. Not one of these problems is insoluble. I've proposed inexpensive solutions to all of 'em. So we're floundering in Somalia and Bosnia, and wondering what to do in a few dozen other countries where we have no real strategic interest. We're throwing away billions on foreign aid. Phooey. What a bunch of wimps we Americans are! What does it take to actually get us mad enough to do something?

We're watching an endless parade of TV exposé programs showing us where billions of our dollars are being stolen by fraud. But does this get anyone upset enough to do something? No, a few people are busy parading against abortion, acid rain, global warming, and stuff like that. Did you read the lead article in the February *Reader's Digest* yet? How much do you know about Janet Reno and the other Clinton picks? We're up to here in messes and we're wondering what sitcom to watch.

That Loud Noise Again

It's opportunity, still trying desperately to get you out off the couch to

answer the door. In January I suggested an easy way to get into your own small business. All it takes is a digital audio tape (DAT) recorder, a couple good mikes, and some gumption. The recorder and the mikes are the easy part. Unfortunately, our school system has done a fantastic job of making sure that a minimum of gumption emerges from our high-priced socialist unionized brainwashing system.

I suggested you go out and make some recordings of street performers. Well, that's just for starters. No matter how far out in the sticks you live, you've got plenty of recording possibilities. You've got enough potential customers to pay for the cost of a recording system in short order and build a nice little spare-time business . . . so I don't want to get any more letters whining about the high cost of rigs and magazine subscriptions. Get off your butt and take charge of your life.

So what can you record? Well, I was going to suggest to the people with recording studios that they go after the school and church markets, but after thinking it over, I realized that most of them are so wrapped up with recording local rock groups that I'd probably never get them off their duffs. School market? Churches? You bet!

Just about every high school and college has a glee club and a school band. Some have a few student musical groups too . . . even some (ugh!) rock bands. Every one of these musical (or pseudo-musical) groups needs compact discs and cassettes to sell to make money. Find 'em. Sell 'em. Record 'em. The Independent Music Producers Syndicate (IMPS) will take it from there and ship you the CDs and cassettes.

You can sell 'em a thousand CDs for \$5 each and they can turn around and sell 'em for \$16.95. That's an easy way for them to generate an extra \$12,000. That'll go a long way toward new instruments, concert tours, costumes, or whatever. And by the time they've sold 300 CDs the whole works will have been paid for. The rest is gravy! They can probably even pre-sell that many so they won't even need any money up front.

If you get busy right away you may be able to get a bunch of schools to invest in CDs to sell to the graduating class and their families come June. These might feature selections from the glee club, the school band, and any other school musical (or semi-musical) groups or performers. All you need to do is learn how to make some decent DAT recordings and do some selling.

Church choirs are another group that can be recorded. Some churches have boys choirs and would love to have CDs to sell to make money to help pay for summer choir camp. When I was a tad I sang soprano in the St. Paul's Church choir and we had a great time at summer choir camp. Churches are always in need of money for things, and CDs are a great

way for them to make money.

A good DAT recorder and a pair of mikes shouldn't cost much over \$1,000 these days. If there's much of a demand I'll talk with some of the manufacturers and see if I can make a deal and get some discounts. Who knows, between schools, churches, and other local musical talent, you might find yourself in a full-time business. It beats the heck out of working for someone else.

What's in it for you? Figure around 50¢ a CD as your cut of the deal. That's \$500 for every thousand you sell. Hey, if you only make one deal a week that's a couple thou' a month to help beef up your hamshack . . . or to get the XYL a better fur coat. Fix up your hamshack first.

By the way, each of your recordings will be checked out by a Music Research Foundation focus group. If any get high marks from this tough team of experts they could be accepted for national distribution through our network of over 5,000 independent record stores and be promoted to radio station music directors. Then we could be talking big bucks.

Yeah, I know . . . it's too much trouble. Where's the microwave popcorn?

United We Fail

Perot's United We Stand America looked like a good deal . . . for a while. From what I could see in trying to deal with them it suffered from massive mismanagement at the Dallas headquarters, and that helped keep it from growing quickly at first. I don't know about the paid state coordinators in other states, but the chap they picked in New Hampshire never seemed to bother to pick up the ball, or when he did, then he soon dropped it. We got precious little coordination or communications. Then came the Perot NAFTA debacle, and pffft went interest in UWSA up this way.

That was discouraging because it was the only group that looked as if it might gear itself up to try and clean up the mess the administration and Congress are making out of things. We know the Democrats and the Republicans aren't going to change anything much. And the Libertarians, though they have some great ideas, are almost invisible. Now, with the vaporizing of UWSA, what's left?

Wayne in Hawaii

I was able to make a few contacts as I visited all six of the main islands, but precious few. And what few repeaters I found open seldom had anyone listening. I called and called over one repeater after another. Phooey. My best repeater experience was the W6KAG repeater on Molokai. I first talked through it from Lanai, and then met Butch on Molokai, where he drove Sherry and me from one end of the island to the other, including a fantastic view of the old leper colony from high atop a cliff overlooking that corner of the island.

I was out there for the cold fusion



Wayne whips up some contacts from Lanai.

conference on Maui, so I left a few days early and got in some scuba diving on Kauai, Oahu, Molokai, Kona, Lanai, and Maui. The water was awfully cold, so I had to borrow wet suits to keep from freezing. I had my underwater video camera along, but outside of a bunch of small fish at Kona and several big turtles at Maui, the pickin's

were pretty crummy. It doesn't hold a candle to a bunch of the diving spots in the Caribbean. No sharks. No whales. No manta rays. I did get a fleeting glimpse of some porpoises. I was hoping for better.

The conference was exciting. There I had an opportunity to meet the movers and shakers in the cold fusion world. I'll be writing a lot more about that.

If you're interested in a day-by-day report on the trip, I've put it together into a 24-page booklet, *Uncle Wayne's Hawaiian Adventure*. Send \$3 for a copy postpaid. Eventually I'll probably add it to some other stuff I've been writing and have another book. I've finished one on my submarine adventures in WWII (52 pages), another on my diving adventures (96 pages), and one on my recent travels (48 pages). But then you haven't invested in my *We The People Declare War On Our Lousy Government* yet. Tsk. Well, a few hundred of you have bought the book, and I thank you for your wonderful letters.

Ordering Books and CDs

[Editor's Note: Wayne often references books and CDs in his editorials. The books are often available from *Uncle Wayne's Bookshelf*; the CDs from *IMPS by Mail*. Both can be ordered by telephoning (800) 234-8458 or (603) 924-4196, or by faxing (603) 924-8613.]

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CIRCLE 62 ON READER SERVICE CARD

SPECIAL EVENTS

Ham Doings Around the World

MARCH 5

ABSECON, NJ The Shore Points ARC will sponsor its 12th annual hamfest, "Springfest '94," at Holy Spirit H.S., Rte. 9, 1/2-mi. south of Rte 30. Doors open at 9 AM (7 AM for sellers). Talk-in on 146.385/985. Contact SPARC, P.O. Box 142, Absecon NJ 08201.

DENVILLE, NJ The annual North Jersey Hamfest, sponsored by Jersey Rock/West Morris, will be held on Morris Ave. starting at 8 AM (sellers 6 AM). VE Exams at 9 AM sharp. Sign up by 9 AM. Talk-in on 146.985 and 223.86. Contact *Bernie WB2YOK*, P.O. Box 251, Flanders NJ 07836; (201) 584-4423.

LANCASTER, NH Twin Mountain NH Town Hall (near the intersections of U.S. Routes 3 and 302), will be the location of a Hamfest and Fleamarket to benefit D.A.R.E. The North Country ARC and Littleton ARK will co-host this event from 8 AM-3 PM EST. Talk-in on 146.55 MHz simplex. Contact *Richard C. Force WB1ASL*, 12 Cottage St., Lancaster NH 03584. Tel. (603) 788-2202.

TUSCALOOSA, AL The Black Warrior Swapfest will be held from 8 AM-4 PM at Northport Civic Center, Hwy 82 at Hwy 43, Northport AL. VE Exams at 8:30 AM; contact *David Drummond WB4HHY*, (205) 339-7915. Indoor Swap Area. For details contact *Kelly Bruce WD4DAT*, (205) 339-7882 after 6 PM. Vendor/Tables info: *Danny Buford KC4RLR*, P.O. Box 032171, Tuscaloosa AL 35403; (205) 339-5812, after 6 PM. Talk-in on 147.300, 146.820, 147.060+, 145.350-, or 444.700+.

MARCH 6

NORTHAMPTON, MA The Smith Voc. School on Rte. 9 has been chosen as the site for the 10th Annual MTARA Amateur Radio Flea Market. This event will be presented by the Mt. Tom Amateur Repeater Assn. Inc., starting at 9 AM (8 AM for vendors). ARRL VE Exams at 10 AM. Vendor Reservation Contact: *Jim K1MEA*, (413) 257-3199 eves. before 2200 EST. VE Exam Registration: *Jim WA1ZUH*, (413) 245-3228; or @ MTMBBS via packet. Advanced registration strongly recommended.

MARCH 11

ST. LOUIS, MI The Jefferson Barracks ARC will hold their 34th annual RADIO AUCTION at Concordia Turner's Hall, 6432 Gravois, in south St. Louis City. Doors open at 5 PM; the auction starts at 7:30 PM. Talk-in on 146.34/94, 144.61/145.21. Contact *Vivian WDOEMS*, or *Scotty KA0FJA*, 4121 Fabian Dr., St. Louis MO 63215. Tel. (314) 631-4068.

MARCH 12

COLBY, KS The Trojan ARC's 1st annual Swapfest will be held from 9AM-5 PM CST at the Colby Nat'l. Guard Armory on K-25. VE Exams March 11th at 6:30 PM at Sirloin Stockade. Early-

bird dinner. More. Contact *TARC*, Box DX, Colby KS 67701.

MARCH 13

BRISTOL, CT The Insurance City Repeater Club will hold its annual Hamfest and Computer Flea Market from 9 AM-1 PM at Bristol Eastern H.S., King St. (RT 229). Talk-in on 146.88 and 224.80. VE Exams by pre-registration only. Write *ICRC*, P.O. Box 165, Pleasant Valley CT 06063. SASE required. Flea Market contact: *Chuck Motes K1DFS*, 22 Woodside Ln., Plainville CT 06062. Tel. (203) 747-6377.

INDIANAPOLIS, IN The Indiana Hamfest/Computer Show will be held by the Morgan County Repeater Assn., starting at 8 AM, at Indiana State Fairgrounds' Pavilion Bldg. Advance reservations recommended. Talk-in on 145.25. Contact *Aileen Scales KC9YA*, 3142 Market Place, Bloomington IN 47403. Tel. (812) 339-4446.

YORK, PA The 7th annual York Springfest (Ham & Computer) will be held at the York Fairgrounds. Doors open at 8 AM. ARRL VE Exams 8 AM. Talk-in on 146.97-, 447.275- and 53.97-. Write with SASE to *York Springfest*, P.O. Box 526, Red Lion PA 17356; or call (717) 843-7864 to leave a FAX or message.

MARCH 14-17

TORONTO, CANADA The Internat'l Symposium on Digital Audio Broadcasting (DAB) "The Sound of 2000" will take place at the Sheraton Centre Hotel and Towers. Contact *DAB Symposium '94*, 126 York St., #401, Ottawa, Ontario Canada K1N 5T5. Tel.: (613) 241-9333; FAX: (613) 565-2173.

MARCH 15-17

VISALIA, CA The 1994 Internat'l DX Convention will be presented at Holiday Inn-Plaza Park by the Southern California DX Club. Pre-registration deadline March 15. For info contact *Don Bostrom N6IC*, (818) 784-2590 or (310) 334-8717. For lodging: *Holiday Inn*, (209) 651-5000; *The Raddison Hotel*, (209) 636-1111; *The Lamplighter Hotel*, (209) 732-4511.

MARCH 19

MOREHEAD CITY, NC VE Exams will be administered by the Carteret County ARS at First Presbyterian Church Fellowship Hall, 17th & Arendell St. Please pre-register. Contact *Art Sylvester KC4QD*, 613 North Forty Rd., Morehead City NC 28557-3075.

WEST ORANGE, NJ A Hamfest will be held by the Irvington-Roseland AC, from 8 AM-2 PM at West Orange H.S., 600 Pleasant Valley Way. Talk-in on W2QR Rptr., 147.415/146.415; 146.520 simplex. Contact *Howie Greenwald W2VHI*, (201) 994-4057, or *Jim Howe N2TDI*, (201) 402-6066.

MARCH 19-20

FORT WALTON BEACH, FL The Playground ARC will hold their 24th annual Ham/Swapfest at the Ft. Walton Beach Fair Grounds from 8 AM-5

PM Sat., and 8 AM-3 PM on Sun. For RV space, call *Stan WD4PEU*, (904) 243-8801. To pre-register for tables, call *Bud K8YNU*, (904) 243-5404, 3 PM-6 PM CDT; or *Jerry N4ZYB*, (904) 862-0419, 6 PM-9 PM CDT. For info regarding commercial space, meetings, or forums, write to *P.A.R.C.*, P.O. Box 873, Ft. Walton Beach FL 32549.

MIDLAND, TX Midland ARC will hold their annual St. Patrick's Day Swapfest at the Midland County Exhibit Bldg., Sat. from 9 AM-5 PM, and Sun. from 8 AM-2:30 PM. VE Exams at 12 PM on Sat. Contact *AA5RS* or *N5TQU* via M.A.R.C., P.O. Box 4401, Midland TX 79704.

MARCH 20

LEXINGTON, MA The Minuteman Repeater Assn. will hold their MMRA Flea Market at the Westboro MA H.S., beginning at 10 AM (set-up at 8 AM). Talk-in on 146.61, 146.82, 449.925 and 223.94. Send table requests and pre-payment to *MMRA*, P.O. Box 2282, Lexington MA 02173. A walk-in VE session is available. For info, call *A. Morrison N1BHI*, (508) 489-2282.

MILTON FREEWATER, OR The 48th annual W7DP Swapfest, sponsored by the Walla Walla Valley ARC, will be held from 8 AM-3:30 PM at the Milton Freewater Community Center Bldg. Talk-in on 147.280. Contact *David L. Pence KB7WRT*, 810 E. Sumach St., Walla Walla WA 99362-1348. Tel. (509) 525-2529.

MONROEVILLE, PA The Two Rivers ARC will hold its 22nd Hamfest/Computer Show at the Pittsburgh Expo Mart on Business Route 22, from 8 AM-3 PM. Talk-in on 146.73. Check-in (good for a prize) on 146.52. For reservations and info, send SASE to *Two Rivers ARC*, P.O. Box 225, Greenock PA 15047-0225.

STERLING, IL The Sterling-Rock Falls ARS 34th annual Hamfest will be held at the Sterling High School Field House, 1608 4th Ave. Talk-in on 146.25/146.85 W9MEP Rptr. Contact *Lloyd Sherman KB9APW*, P.O. Box 521, Sterling IL 61081. Tel. (815) 336-2434.

YONKERS, NY The Westchester Emergency Comm. Assn., Inc. will hold "WECAFEST 1994" at Yonkers Raceway, (Intersection of I-87, Central & Yonkers Ave.) from 9 AM-2 PM. Talk-in on 147.06/66. Contact *Jeanne Raffaeli*, (914) 962-9666.

MARCH 26

ELIZABETHTOWN, KY The Lincoln Trail ARC has chosen the Pritchard Community Center as the location for their indoor Hamfest. This event will be open from 8 AM-4 PM (set-up Fri. 7 PM-9 PM). Talk-in on 146.98. Contact *Whitey Hensley*, P.O. Box 342, Vine Grove KY 40175. Tel. (502) 877-2234.

MICHIGAN CITY, IN Visit Rogers H.S., Pals Rd. between Woodland Ave. and Johnson Rd., to enjoy a Hamfest being presented by the Michigan City ARC, between 8 AM-2 PM (Set-up 6:30 AM). Talk-in: 146.49 simplex or 146.37/97 Rptr. (131.8 Hz PL).

VE Exams. Contact *Gene Ward KD9VB*, 312 Ash Pkwy., Westville IN 46391. Tel. (219) 785-4295.

UPPER SADDLE RIVER, NJ The Chestnut Ridge Radio Club will sponsor its annual Flea Market from 8:30 AM-2 PM, at the Education Bldg., Saddle River Reformed Church, East Saddle River Rd., corner Weiss Rd. Talk-in on 246.955 Rptr. Contact *Chestnut Ridge Radio Club Inc.*, Box 110, Teaneck NJ 07666.

MARCH 27

MADISON, OH The 16th annual Lake County ARA Hamfest will be held at the Madison H.S., intersection of Middle Ridge and Burns Rds. Doors open from 8 AM-3 PM. Flea Market. VE Exams. DXCC Field Card Checking, and more. Talk-in on 147.21 and 224.50. Contact *Roxanne, LCARA*, 6899 Meldridge, Concord OH 44060. Tel. (216) 352-6756 (6 AM-9 PM EDT weekdays; 10 AM-4 PM weekends).

APRIL 2

COLUMBUS, IN The Columbus ARC will host a Hamfest at Bartholomew County 4-H Fair Grounds, Family Arts Bldg., on State Rd. 11, from 8 AM-2 PM. Talk-in on 146.790/146.190. Make reservations thru *Marion Winterberg WD9HTN*, 11941 W. Sawmill Rd., Columbus IN 47201. Tel. (812) 342-4670.

LONGMONT, CO The Longmont ARC will hold its annual LARCFEST from 8 AM-3 PM at the Boulder County Fairgrounds, Hover and Nelson Rds. VE Exams at 1 PM. Talk-in on 147.27/87 or 146.52. Contact *Randy Stevens NONMD*, 5280 Cypress Dr., Boulder CO 80303. Tel. (303) 499-1106.

SPECIAL EVENT STATIONS

MARCH 12

TITUSVILLE, FL The Titusville ARC will operate 1400Z-2300Z to commemorate the 150th Anniversary of Brevard County, and the 3rd Anniversary of the Mosquito Net. Frequencies: CW—near the bottom of the Novice 10, 15, and 40 subbands; phone-28.333 (Mosquito Net freq.) and near the bottom of the General 15 and 40 subbands. For a certificate, send QSL and a 9x12 SASE to *TARC*, P.O. Box 73, Titusville FL 32781.

MARCH 13-15

DAYTON, OH The Farout ARC presents "The Last Blast of Green," a Special Event Station operating from St. Patrick (Shelby County) OH during the period 1800Z 12 Mar.-1800Z 13 Mar. Operation will be from the final St. Patrick's Church Parish Festival; the church is scheduled to close its doors July 1st. Frequencies: Lower portions of: 80, 40, 15, 10m Novice CW; 20m General CW; 80, 40, 20, 15m General phone; 10m Novice phone (as band conditions dictate). The Farout ARC QSL's 100% to amateurs and SWL's; via the bureau, or a business-size SASE to: *WB8SMC*,

Farout ARC, P.O. Box 9181, Dayton OH 4509-9181.

EUGENE, OR The Quarter Century Wireless Assn. will hold their QCWA phone QSO Party from 0000 UTC-24000 UTC. Operation will start at 30 kHz inside the General phone band. The WARC frequencies will not be used. Regular call signs will be used for all contacts. Send logs to **Bob Reed WB2DIN**, 597 Brewers Bridge Rd., Jackson NJ 08527. For info contact Bill Miller, K2GCE Activities Manager, 217 Porterfield Pl., Freeport NY 11520.

MARCH 13-14

MILWAUKEE, WI The West Allis RAC will sponsor the 1994 Wisconsin QSO Party from 1800Z Mar. 13th-0100Z Mar. 14th, for CW and phone. Mail logs by March 31st. For details, contact **WARAC**, P.O. Box 1072, Milwaukee WI 53201.

MARCH 20

PISCATAWAY, NJ Member stations of the Piscataway ARC will operate their stations, signing /VOA, from 0000Z-2400Z, to commemorate the World War II operation of the Voice of America relay station WBOU, in the Bound Brook section of Piscataway. Frequencies: CW—All Novice bands; Phone—Lower 1/3 of General 75-15m bands, and the Novice 10m band. For a certificate, send QSL and 9x12 SASE to the call book address of the station worked.

MARCH 26

SANDUSKY, OH The Sandusky Radio Experimental League will operate W8LBZ 1500Z-2400Z to celebrate its 60th Anniversary. Operations will be in the General 40, 20, 15 meter bands and on 146.655 and 444.375. For a certificate, send QSL, contact number, and SASE to **Sandusky Radio Experimental League**, 2909 W. Perkins Ave., Sandusky OH 44870.

MARCH 26-27

MACON, GA The Macon ARC will operate W4BKM 1300Z-2000Z on March 26th and 27th at the 12th annual Macon Cherry Blossom Festival. CW: 7.135, 14.035, 21.135, and 28.135. Phone: 7.235, 14.235, 21.335 and 28.335. For a certificate, send QSL and 9x12 SASE to **Macon ARC**, P.O. Box 4862, Macon GA 31208.

APRIL 7

GLENBROOK, N.S.W. In commemoration of the 140th Anniversary of the first morse telegraph circuit in Australia (between Melbourne and Williamstown), the Sydney Morsecodians Fraternity will establish a morse link between Melbourne and Williamstown (with the venues at each end yet to be identified). The Science Centre in Canberra will be linked with both terminals so that messages may be exchanged between the three centers. Visitors will be able to send brief telegrams to relatives or friends, without charge.

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North Jersey's newest Two Way Radio and Electronics Dealer is now open. Sales of Ham, Business, Marine and C.B. two way equipment as well as Scanners, Shortwave, Electronic Kits, Antennas, Books, Cable Boxes and more. Friendly service and low prices. **Advanced Specialties**, 114 Essex Street, Lodi NJ 07644. (201) VHF-2067.

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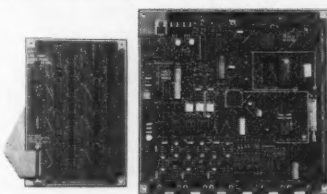
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ICOM

Icom has introduced the IC-Delta 100H multiband transceiver, with

features never before imagined in a mobile radio. This beauty has a full-control microphone which allows total control of the entire operational menu. In addition, you can electronically mix and match the three bands according to your personal preferences.

The IC-Delta 100H has independent 144, 440, and 1200 MHz band units; each display can be freely selected for the band of your choice. A duplexer or triplexer can be connected

without any mismatching antenna loss, using a single antenna connector. Mobile installation is a breeze, especially with the optional OPC-332 or OPC-333 detachable front panel separation kit.

Each band has 100 memory channels, six scan edge channels (three pair for program scan) and one call channel. There are two banks of these channels for divided programming. Therefore, the total number of memory channels available is an amazing 642!

For further information, contact your local Icom dealer, or contact Icom America, Inc., 2380 116th Ave. NE/P.O. Box C-90029, Bellevue, WA 98009-9029; (206) 454-7619, Telex 152210, FAX (206) 454-1509. Or circle Reader Service No. 201.

CABLE X-PERTS, INC.



Cable X-perts, Inc. has added two new 50 ohm low-loss cables to its product line—the LMR 400 and

the LMR 600. The LMR flexible communications cables use a specially designed solid-copper-clad aluminum center conductor and a unique foam dielectric that is moisture- and crush-resistant.

The LMR 400 has an o.d. of 0.405, which is the same as the 9913, yet it has lower attenuation and a smaller bend radius. This cable uses standard PL259 or N type connectors.

The LMR 600 has an o.d. of 0.560 that is smaller than jacketed 1/2" hard-line. This cable has only slightly higher attenuation and is approximately 30% lower in cost per foot.

The velocity of propagation for these new cables is 89%. The shielding is a tinned copper braid over 100% bonded aluminum foil, providing a shielding efficiency of 90 dB. The polyethylene jacket is ultraviolet-resistant and suitable for direct burial. For further information contact Cable X-perts, Inc., 113 McHenry Rd., Suite 240, Buffalo Grove, IL 60089; (800) 828-3340. Or circle Reader Service No. 202.

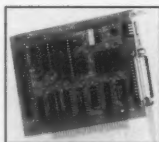
UNIFIED MICROSYSTEMS

Unified Microsystems has introduced the Contest Card, a PC plug-in interface board that contains a voice recorder/keyer and CW interface. This unit allows hams to record their CQs, call signs, contest exchanges, or other voice messages for transmission under control of their computer.

Primarily designed for contesters and DXers, the Contest Card can also be used with PC-based repeater controllers for ID and special voice messages, VHF meteor scatter transmissions, and for other applications. The

board can also directly drive an external speaker for non-radio applications.

The Contest Card is available in kit form for \$119.95 or assembled and tested for \$179.95. Shipping is \$5 for the US and Canada. Cable not included. For further information contact Unified Microsystems, P.O. Box 133, Slinger, WI 53086; (414) 644-9036. Or circle Reader Service No. 204.



RF INDUSTRIES

RFI has announced the stainless steel Gripper Nipper hand tool Model RFA-4084. This unique wire cutter will hold the cut piece of wire firmly in the cutter until it is released by opening the

tool. This feature eliminates a major problem with most cutting pliers: small pieces of wire flying from the tool into equipment where they can cause short circuits.

The RFA-4084 Gripper Nipper is priced at \$12 and is available at RFI dealers. For more information contact RF Industries, LTD, 7620 Miramar Road, San Diego, CA 92126; (800) 233-1728. Or circle Reader Service No. 207.

HAMTRONICS, INC.

The popular Hamtronics line of VHF and UHF FM Repeaters has just been expanded to include some very interesting new models.

The new REP-200T Repeater has all the features of the standard microprocessor-controlled REP-200 Repeater, with the addition of a new DVR-3 Voice Digital Recorder Module. This allows messages to be recorded off the air remotely. It is no longer necessary to use a microphone attached to the repeater to record messages. DTMF commands control the record and playback modes. Thus, the control operator can change the message at any time and repeater users can request a playback at any time.

With the availability of low-cost digital voice recorders, Hamtronics also



has developed an economy repeater with a voice ID built in. The new REP-200C Repeater uses a new COR-6 controller module with voice ID, but no DTMF decoder or autopatch.

Either of these new repeaters can be ordered for 6 meter, 2 meter, 222 MHz, and 440 MHz ham bands. The Model REP-200T is priced at \$1,145 in kit form; \$1,395 wired and tested. The Model REP-200C is priced at \$795 in kit form; \$1,095 wired and tested. For more information contact Hamtronics, Inc., 65-F Moul Rd., Hilton, NY 14468-9535; (716) 392-9430, FAX (716) 392-9420.



AMSOFT

AmSoft has released its new 1994 edition of "The World of Ham Radio" on CD-ROM. New

this year is the inclusion of the FCC amateur radio license database. CALLSIGN will search over 700,000 new and previous call signs, and find any licensed amateur in just seconds.

Users can view CALLSIGN on line or save to disk. Also new for 1994 is a front-end menu system called CD-VIEW. CDVIEW will operate the disk with simple onscreen commands, on-line help files, and instant information

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Over 7,000 program files cover many of the latest software releases for amateur radio. Subjects include antennas, CAT, CW, engineering, exams, formulas, logging programs, MUF, multimode, controllers, packet, RTTY, satellites, SWL, weather tracking, and much more. AmSoft has placed all of these programs onto one ISO-9660 IBM compatible CD-ROM priced at \$40 plus shipping (\$3 USA, \$5 foreign). For more information or to order contact AmSoft, P.O. Box 666, New Cumberland, PA 17070-0666; (717) 938-8249, FAX (717) 938-6767. Or circle Reader Service No. 203.



CURRY COMMUNICATIONS

Curry Communications has introduced the MKII Noise Annihilator, a professional grade low frequency receiving processor. This receiver accessory will considerably enhance reception for low frequency communication enthusiasts at low cost.

Many hams and other radio enthusiasts enjoy monitoring the LF and VLF

bands, receiving European longwave DX, aeronautical beacons, 1750 meters, and other signals of interest. The major drawback is noise. More sophisticated receiving technology is called for. At this time there are no other products on the market that provide the operator the control and dramatic improvement of this product.

The MKII removes noise ahead of the receiver, opening a new world of DX reception, particularly in urban and suburban environments. It is priced at \$189 plus shipping (\$5 US, \$8 overseas). For more information contact Curry Communications, 737 North Fairview Street, Burbank, CA 91505; (818) 846-0617. Or circle Reader Service No. 205.

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The basic custom unit, tested and delivered, is priced at \$225. For ordering information, please contact Just Neon, 409 James Street, Utica, NY 13501; (315) 724-9150; Fax (315) 792-9032. Or circle Reader Service No. 206.



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The 73 Flea Market, Barter 'n' Buy, costs you peanuts (almost)—comes to 35 cents a word for individual (noncommercial) ads and \$1.00 a word for commercial ads. Don't plan on telling a long story. Use abbreviations, cram it in. But be honest. There are plenty of hams who love to fix things, so if it doesn't work, say so.

Make your list, count the words, including your call, address and phone number. Include a check or your credit card number and expiration. If you're placing a commercial ad, include an additional phone number, separate from your ad.

This is a monthly magazine, not a daily newspaper, so figure a couple months before the action starts; then be prepared. If you get too many calls, you priced it low. If you don't get many calls, too high.

So get busy. Blow the dust off, check everything out, make sure it still works right and maybe you can help make a ham sure it still works right and maybe you can help make a ham newcomer or retired old timer happy with that rig you're not using now. Or you might get busy on your computer and put together a list of small gear/parts to send to those interested?

Send your ads and payment to the Barter 'n' Buy, Judy Walker, 70 Rt. 202N, Peterborough NH 03458 and get set for the phone calls.

The deadline for the April classified ad section is February 10, 1994.

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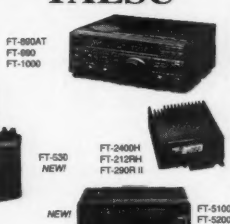
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Coincidence?

A week after I submitted last month's column about missing children, I received a press release in the mail. It is from an organization called The Friends of Mark Himebaugh Foundation, and the coincidence of it arriving shortly after I wrote last month's column is spooky.

Mark Himebaugh, whose picture is presented on this page, disappeared from the area of Cape May, New Jersey, on November 25, 1991. A massive search and investigation have turned up nothing. Mark is still missing.

Mark's father, Jody Himebaugh, is KB2QCJ. The press release I received (printed in its entirety in the April issue of *Radio Fun*) stated that Jody had formed The Friends of Mark Himebaugh Foundation for the purpose of heightening and maintaining national public awareness of missing children. Jody Himebaugh has asked hams to help in some simple ways.

"Whenever QSL cards are mailed, include the poster of a missing child," Himebaugh stated in the press release. "During CW, packet and voice communications, discuss the issue of missing children and the crime of abduction. Transmit images of missing children when working SSTV."

MISSING PERSON

30000000



REWARD

Mark Himebaugh

DESCRIPTION:
 Date of Birth: 12/22/80 Place of Birth: Cape May, NJ
 Height: 5' 9" Weight: 115 lbs.
 Hair: Red Eyes: Blue
 Complexion: Fair Race: White
 Build: Slender Occupation: 6th grade student
 Sings & dances. Fresh handball trophies left front
 Last Seen: 3:15 PM, November 25, 1991
 by his mother in Bell Haven, New Jersey
 Wearing: Blue overalls, grey double style pants, grey
 socks, white sneakers.

If you have any information
PLEASE CONTACT:
MARK'S FATHER: JODY
 97 Westwood St.
 Cape May Court House, NJ 08204
 (609) 884-6275

Most states have a clearinghouse for missing persons where you can obtain posters, stickers (great for attaching to QSL cards) and other information concerning missing children in your area. You can also contact the National Center for Missing and Exploited Children, 2101 Wilson Boulevard Suite 550, Arlington Virginia, 22201. Their telephone number is (703) 235-3900.

I sent Jody Himebaugh an advance copy of last month's editorial and asked him to contact me, which he did. He

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sounds like an intelligent and thoughtful man. As someone who has never had to deal with personal tragedy anywhere near the magnitude of losing a child, I am always amazed at the inner strength of many of those who have. Jody Himebaugh strikes me as a man possessing immense inner strength.

We talked about the formation of Amateur Radio Child Search. We talked about what is and isn't being done to aid missing children. I shamelessly asked him to help organize ARCS in New Jersey, which he agreed to help do. We both agreed that nothing could be accomplished without the assistance of hundreds of hams all across the country. We agreed that the only thing we could do was wait until people had a chance to read the February editorial and see what kind of a response I received.

In the meantime, I promised Jody that I would publish his son's picture. There are over 50,000 people reading these words (closer to 100,000 if you consider that most copies of this magazine are read by two or more people). I want each and every one of you to take a long look at Mark Himebaugh's picture. Notice the red hair. Notice the freckles across his cheeks and nose. Look at the statistics concerning his

height and weight and remember that he is now 2-1/2 years older. Those of you in the New Jersey area, try to remember where you were on November 25, 1991. Dig out your old appointment calendar or search through your journal. When you get on the air this month, instead of talking about what kind of rig you have, ask the ham on the other end if he has read this column. If not, tell him about Mark and send him a photocopy of this page (you all hereby have my permission to do that).

Somebody out there knows something. Somebody reading these words has seen Mark Himebaugh sometime in the last 2-1/2 years. If you

have any information, you can contact the agency listed under Mark's picture, or contact The Friends of Mark Himebaugh Foundation at P.O. Box 551, Cape May, New Jersey 08204-0551. Their phone number is (609) 884-6275.

I have one last request for all of you. Pull out last month's issue. With this issue open to this page, reread last month's column. Every few sentences, stop and take a look into the eyes of 11-year-old Mark Himebaugh.

Now, tell me you're too busy to get involved.

PROPAGATION

Number 28 on your Feedback card

Jim Gray W1XU

Jim Gray W1XU
 210 East Chateau Circle
 Payson AZ 85541

March is likely to provide excellent DX conditions during the month, with only a very few days rated at less than Fair (F). You can expect some erratic conditions on the HF bands during March 20th (first day of spring) and 21st, but recovery will be rapid. Virtually half of the month will exhibit good-to-excellent propagation for DX to all parts of the world.

Although we are approaching the lowest part of the Cycle 22 sunspot minimum, and lowest solar flux values in the past nine or 10 years, springtime conditions are usually quite good, even at reduced sunspot numbers and low flux values. Therefore, the following conditions should apply for Good (G) and Good-to-Fair (G-F) and Fair-to-Good (F-G) days:

10 and 12 Meter Bands

Occasional F2 layer openings toward South and Central America (also Europe-Africa openings and general north-south path openings to other parts of the world) during daylight hours. Don't expect much from these bands, but keep an ear open for a good day.

15 and 17 Meter Bands

Consistent DX from the Northern Hemisphere to countries below the equator on many Good (G) days. Short-skip openings will also be quite good for much of this month during daylight hours, and out to about 1,000 miles or so.

20 Meter Band

This will be your band of choice for DX and short-skip operations during daylight hours, and there will even be some good openings after local darkness into areas of the Southern Hemisphere. Short skip will be good out to 2,000 miles or so during the day. Also, consider some grey-line DXing around the sunrise and sunset hours (local time).

30 and 40 Meter Bands

These two bands will provide you with DX from sunset to shortly after sunrise. You may expect

good signal strengths from the East, peaking between sunset and midnight, and signals from all other directions between midnight and sunrise local time. Daytime short skip ought to be favorable out to about 1,000 miles, and at night out to about 2,000 miles. High absorption between about 1100 and 1300 hours local time will depress band conditions, but won't cut them off entirely. 30 meters will act somewhat like 20 meters, and somewhat like 40 meters, exhibiting some of the best (and poorest) qualities of both.

80 and 160 Meter Bands

Fairly good DX conditions between sunset and sunrise to most parts of the world on evenings when the QRN is low enough for good copy. This is the time of year for thunderstorms and "atmospherics." Paths to the East will peak near midnight local time, and to other parts of the earth between midnight and sunrise. Daytime short skip will be nil to negligible, but nighttime short skip will offer respectable distances on both bands.

EASTERN UNITED STATES TO:

GMT	00	02	04	06	08	10	12	14	16	18	20	22
ALASKA							20	20				
ARGENTINA	20	20							15	15	15	15
AUSTRALIA							40	20	20	15	15	15
CANAL ZONE	20	20	40	40	40	40	20	15	15	15	15	20
ENGLAND	40	40	40	40	40	20	20	20	20	20	20	20
HAWAII		20				40	40	20	20			15
INDIA							20	20				
JAPAN							20	20				
MEXICO			40	40	40	40	20	15	15	15	15	
PHILIPPINES							20	20				
PUERTO RICO			40	40	40	40	20	15	15	15	15	
SOUTH AFRICA									15	15	15	
U.S.S.R.								20	20			
WEST COAST			40	40	40	40	20	20	20	20	20	

CENTRAL UNITED STATES TO:

ALASKA	20	20							15			
ARGENTINA										15	15	15
AUSTRALIA	15	20					40	20	20			15
CANAL ZONE	20	20	20	40	40	40	20	15	15	15	20	
ENGLAND		40	40	40	40	20	20	20	20	20	20	
HAWAII	15	20	20	20	40	40	40	20				15
INDIA								20	20			
JAPAN								20	20			
MEXICO	20	20	40	40	40	40	20	15	15	15	20	
PHILIPPINES								20	20			
PUERTO RICO	20	20	40	40	40	40	20	15	15	15	20	
SOUTH AFRICA									15	15	20	
U.S.S.R.									20	20		

WESTERN UNITED STATES TO:

ALASKA	20	20	20				40	40	40			15
ARGENTINA	15	20									15	15
AUSTRALIA		15	20	20				40	40			15
CANAL ZONE			20	20	20	20	20	20	20			15
ENGLAND										20	20	
HAWAII	15	20	20	20	40	40	40	40				15
INDIA								20	20			
JAPAN								40	40	40	20	20
MEXICO			20	20	20	20	20	20	20	20	15	
PHILIPPINES									40	20		
PUERTO RICO			20	20	20	20	20	20	20	20	15	
SOUTH AFRICA										15	15	
U.S.S.R.										20		
EAST COAST		40	40	40	40	40	20	20	20	20	20	

MARCH 1994

SUN	MON	TUE	WED	THU	FRI	SAT
		1 G	2 G	3 G	4 G-F	5 F
6 F	7 F-G	8 G	9 G	10 G-F	11 F	12 F
13 F-G	14 G	15 G	16 G-F	17 F	18 F-G	19 F
20 F-P	21 P-F	22 F-G	23 G	24 G	25 G	26 G
27 G	28 G	29 G	30 G-F	31 G-F		

NEW

"What a great field radio. Mobile, too! I couldn't afford an HF rig until now."

"What a great price! Terrific features, high performance – and within my budget."

"Yaesu did it again!"

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TX: 160-10 m
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- FM* Repeater Operation Automatic 10-Meter Repeater Offset w/Selectable CTCSS Encode
- CW Reverse Feature
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Transceiver

TS-50S:
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The TS-60S has not been approved by the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased until the approval of the FCC has been obtained.

